Scanning the aged to minimize missed injury: An EAST multicenter study

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This study was presented at the 37th Annual Scientific Assembly of the Eastern Association for the Surgery of Trauma, January 9-13, 2024, in Orlando, Florida.

Acknowledgements: Our team would like to thank Christine Eme and the team from the Eastern Association for the Surgery of Trauma; John Cull from the EAST Multicenter Trials Committee;

and Thomas Love, PhD, the Director of Biostatistics and Data Science at the Population Health, Equity, and Research Institute, for his assistance with our analytic plan.

Conflict of Interest: All JTACS Disclosure forms have been supplied and are provided as supplemental digital content (http://links.lww.com/TA/D870).

Funding: This publication was made possible by the Clinical and Translational Science Collaborative of Cleveland, KL2TR002547 from the National Center for Advancing Translational Sciences (NCATS) component of the National Institutes of Health and NIH roadmap for Medical Research.

Author Contribution Statement: VPH, SKK: conceptualization; VPH, SKK: methodology; all authors: data collection and validation; VPH, SKK, HH: formal analysis; VPH, SKK, HH: writing – original draft; all authors: Writing – review and editing; VPH, JAC: supervision; VPH: funding acquisition.

ABSTRACT

BACKGROUND: Despite the high incidence of blunt trauma in older adults, there is a lack of evidence-based guidance for computed tomography (CT) imaging in this population. We aimed to identify an algorithm to guide use of a Pan-Scan (Head/C-spine/Torso) or a Selective Scan (Head/C-spine ± Torso). We hypothesized that a patient's initial history and exam could be used to guide imaging.

METHODS: We prospectively studied blunt trauma patients aged 65+ at 18 Level I/II trauma centers. Patients presenting >24h after injury or who died upon arrival were excluded. We collected history and physical elements and final injury diagnoses. Injury diagnoses were categorized into CT body regions of Head/C-spine or Torso (chest, abdomen/pelvis, and T/L spine). Using machine learning and regression modeling as well as a priori clinical algorithms based, we tested various decision rules against our dataset. Our priority was to identify a simple rule which could be applied at the bedside, maximizing sensitivity (Sens) and negative predictive value (NPV) to minimize missed injuries.

RESULTS: We enrolled 5,498 patients with 3,082 injuries. Nearly half (47.1%, n=2,587) had an injury within the defined CT body regions. No rule to guide a Pan-Scan could be identified with suitable Sens/NPV for clinical use. A clinical algorithm to identify patients for Pan-Scan, using a combination of physical exam findings and specific high-risk criteria, was identified and had a Sens of 0.94 and NPV of 0.86 This rule would have identified injuries in all but 90 patients (1.6%) and would theoretically spare 11.9% (655) of blunt trauma patients a torso CT.

CONCLUSIONS: Our findings advocate for Head/Cspine CT in all geriatric patients with the addition of torso CT in the setting of positive clinical findings and high-risk criteria. Prospective

validation of this rule could lead to streamlined diagnostic care of this growing trauma population.

LEVEL OF EVIDENCE: Level 2, Diagnostic Tests or Criteria

KEY WORDS: Clinical protocols; decision support techniques; geriatric trauma; trauma algorithms.

Over the past 20 years, evidence-based algorithms for diagnostic imaging have significantly streamlined the trauma workup. These algorithms, such as the National Emergency X-Radiography Utilization Study (NEXUS) and the Canadian C-Spine Rules are easily applicable at the bedside and have become ubiquitous in trauma care.(1-10) These algorithms were developed to identify populations with minimal risk of a clinically significant injury, safely reduce unnecessary imaging, and perform better than unstructured physician judgment.(11, 12) However, many of these algorithms were not developed for use in older patients, as they were validated with low numbers of older patients, or simply use older age as a cut-off criterion for mandatory imaging (Table 1).(1-10) As a result, there is limited evidence to guide decision making about diagnostic imaging in the older trauma patient.

The geriatric trauma population is particularly vulnerable to blunt trauma, such as falls(13, 14) and standardized protocols for these patients are lacking.(15) Older patients are also susceptible to having injuries at the time of initial evaluation, due to low energy mechanisms that do not trigger concern for injury, atypical or less obvious symptoms, and baseline cognitive impairments.(16) Consequently, older patients are at risk of undertriage and are treatment at non-trauma centers, where outcomes are poorer.(17-19) In addition, age-related comorbidities and altered physiologic responses can increase the risk of adverse outcomes if injuries are missed or if diagnosis is delayed. Development of high-quality decision algorithms to guide imaging in geriatric blunt trauma patients has the potential to improve care for approximately 300,000 geriatric trauma patients per year.(20)

Our study was designed to identify a simple algorithm to guide use of computed tomography (CT) for the geriatric blunt trauma patient. We hypothesized that variables obtained from a patient's history and physical examination available at the time of initial evaluation in the emergency department (ED) could be utilized for a decision rule with high sensitivity and negative predictive value for identifying injuries in geriatric blunt trauma patients. While we had a priori goals to examine rules to guide a Pan-Scan (Head/cervical [C]-spine + Torso [Chest/Abdomen/Pelvis with thoracolumbar [T/L] Spine reconstructions]) or a Selective Scan (Head/C-spine with or without Torso), we also planned to explore our data to identify if other selective algorithms would be superior. We also planned to document the value of existing decision rules for selective scanning in the older patient population.

MATERIALS AND METHODS

Multicenter Study Recruitment

This was a multicenter prospective observational Eastern Association for the Surgery of Trauma (EAST) Multicenter Study. Participating sites were recruited online and at the EAST Annual Scientific Assembly. Interested investigators were provided with the protocol, data dictionary, data submission form templates, and other relevant study documents. As an observational study, all treatment and imaging decisions were at the discretion of the providers and no guidance was given to participating centers about how to image patients. Institutional Review Board approval and data use agreements were obtained at all collaborating centers.

Study Population

Adult patients aged 65 and above who sustained a blunt traumatic and triggered either a full or limited trauma surgery team response ("activation") or who had a formal consultation from the trauma team were eligible for inclusion. We excluded patients with penetrating or burn-related trauma mechanisms, those who were never evaluated by trauma surgery, patients whose injury had occurred more than 24 hours prior to presentation, and patients who were dead upon arrival. Data submission occurred from November 1, 2020, to December 31, 2021.

Data Collection and Variables

Data collection occurred at two phases for each patient: (1) upon presentation to the trauma bay, and (2) from the trauma registry after discharge. The reasoning behind the first phase was that these variables would reflect the limited and sometimes unreliable data available during initial evaluation, which is the time point at which imaging decisions are made. At this time, demographics such as age, race, sex, insurance status, and primary spoken language were collected, in addition to medical factors such as comorbidities and medications known at the time of initial evaluation. Geriatric-specific data were also collected, including the patient's living status (such as home or facility), functional impairment (mobility, vision, and hearing), and level of dependence. Injury-specific data included mechanism of injury, time since injury, and activation level. Vital signs and physical exam findings were also collected. Physical exam findings were ordinally categorized for each body region: normal, tenderness, or deformity (or equivalent, for each body region). Data that were unknown or unavailable were marked as unknown.

As provider discretion dictated the workup of patients in our cohort, we understood that patients may have had injuries which were not identified at the time of initial workup, and perhaps even throughout the entire hospitalization. To reduce the likelihood of missed injuries, we did not derive our algorithm from the workup that each patient received, but instead utilized the patient's final list of injuries, under the assumption that most clinically significant injuries would be identified by the time of discharge. This was the rationale for data collection at the second time point. We used the patient's final list of Abbreviated Injury Scale (AIS) diagnosis codes at discharge to identify which CT scans would have been needed to diagnose the injuries that were sustained, abstracted from the trauma registry at each participating center.

Mapping AIS Codes to Define When CT Scans Are Indicated

To determine "indicated" CT scans, two authors (SKK, VPH) created a linking table which mapped every injury AIS code seen in our dataset to CT body regions (Supplemental Digital Content, http://links.lww.com/TA/D867). Five CT body regions were defined: head, c-spine, chest, abdomen/pelvis, and thoracic/lumbar spine. Each AIS code was mapped to exactly one CT body region. For example, the ideal study to diagnose a rib fracture would be a chest CT, even though rib fractures may be diagnosed via bottom cuts of a C-spine CT or top cuts of an abdominal CT. Spine AIS codes assigned to the appropriate levels of cervical, thoracic, or lumbar spine. In our algorithms, we assumed that any patient with a torso CT scan would obtain reformatted spine images, although this practice pattern was not required for our observational study. We did not include facial imaging or CT angiography of the neck in decision rule derivation. Superficial injuries (such as lacerations) were not included in any CT body regions. In our dataset at the patient-level, we then defined whether a patient had an "indicated" CT for

each of the five body regions by converting the patient's list of AIS codes using the linking table. Patients with an indication for any CT scan were defined as injured (notably, for example, a patient with an isolated ankle fracture, which is not identifiable by CT scan, would not be defined as injured for this study).

To describe the cohort, data are described as n (%) or median with interquartile range. Patients with and without injuries were compared using Pearson Chi-square for categorical or Wilcoxon ranksum tests for continuous variables; p-values and q-values (False discovery rate correction for multiple testing) are also presented. To demonstrate the frequency of concomitant injuries a five-set Venn diagram was created using the R package `venn 1.11.'

Outcome of Interest

We aimed to identify a simple algorithm to reliably identify patients with indicated CT imaging of the head, cervical spine, chest, abdomen, pelvis, and thoracic/lumbar spine. We considered possible decision rules for a Pan-Scan (defined as CT of all five body regions), as well as a Selective Scan (Head and C-spine, with the torso performed if patient met criteria). We also considered possible algorithms for selective scanning of specific body regions only.

Derivation of Models

We prioritized finding algorithms with high *sensitivity* (given that an injury is present, there would be a high likelihood of diagnosing it) and *negative predictive value* (NPV, the ratio of subjects identified by the algorithm who truly do not have injuries [true negatives] to the total of true negatives plus individuals who had injuries but the algorithm did not find them [false

negatives]). A high NPV allows us to feel confident that patients who we recommend do not get a Pan-Scan will not have a missed injury. For context and comparison, universal application of a pan-scan would have a sensitivity of 1 (100% of injuries would be found) with no false negatives, but would lead to a high proportion of unnecessary tests. We examined our data in three steps:

- 1. Test Existing Published Rules
- 2. Test Machine Learning Models to determine influential/predictive variables (i.e. age and physical exam, mechanism) and examine patterns for each body region
- 3. Test "Simple" Algorithms, including *a priori* defined Selective Scanning algorithms using findings from Steps 1 and 2

First, to establish a baseline benchmark for rule performance, published CT rules including Canadian and NEXUS rules for head, chest, and C-spine were applied to our cohort. These rules were developed for a broader patient population and we performed this step to serve as a reference point. For many of these rules, eligibility criteria are applied before utilizing the decision rule. For our calculations, we assumed that "ineligible" patients would have been scanned. We report Sensitivity and NPV as model performance metrics.

Second, we used all data available at patient presentation in naïve machine learning models to cast a broad net for potential predictors. We evaluated models predicting whether a patient needed any scan (a Pan-scan) as well as individual CT body regions. Logistic Regression, Elastic Net (L1 ratio of 0.75, SAGA solver [variation of Stochastic Average Gradient]), and

Random Forest models were created using the `sci-kit learn 1.2.1` library in Python 3.11.1 64-bit with Visual Studio Code 1.57.1.` Training and test sets were randomly selected with 75% and 25% of the data, respectively. For each model, sensitivity and NPV were calculated in the test data. Sensitivity was calculated to be the true positive rate (true positives/(true positive plus false negative). Negative predictive value was defined as true negatives/(true negatives plus false negatives).

Third, knowledge gained from the first two steps, including identification of significant factors and trends, were integrated with clinician input to form straightforward algorithms. We designed and tested Selective Scanning algorithms that would bifurcate the CT scan of the head and C-spine from the remaining body regions. Clinically, this is frequently the relevant decision: whether to "only" scan the head and c-spine, or whether the remainder of the scans should be included as well. These algorithms were then applied to the entire cohort to determine Sensitivity and NPV.

For modeling, due to sample size limitations for patients with injuries in the different body region groupings, all algorithms were tested on the entire dataset. We reported sensitivity and NPV with R Statistical Software (R Foundation for Statistical Computing, Vienna, Austria) version 4.2.0 in RStudio 2022.07.01 "Spotted Wakerobin" using the 'yardstick 1.2.0' package (RStudio: Integrated Development for R. RStudio, PBC, Boston, MA). Algorithms were refined to optimize clinical utility and simplicity while maintaining high sensitivity and NPV.

Regulatory Considerations, Center Enrollment, and Data Sharing

All participating trauma center received received Institutional Review Board approval from their own institution. Participating centers all executed a data use agreement to share data. Deidentified data were submitted via REDCap, a secure and HIPAA-compliant web-based application designed to support data capture for research studies.(21) All data were reviewed for inconsistencies, aberrances, or errors. Individual centers were given the opportunity to clarify or correct specific data points by a certain deadline, after which, if the data point remained unclear or aberrant, the subject was dropped from further analysis. STROBE guidelines were followed in the preparation of this manuscript (Supplemental Digital Content, http://links.lww.com/TA/D868).(22)

RESULTS

Study Population

Our final population included 5498 patients at 18 trauma centers (Table 2). Median age was 79 years (IQR 71-86); 2,991 (54%) identified as female. Most presented from home (4,136, 84%) and were independent at baseline (3,296 or 70%). Fall was the most common injury mechanism, with 3,546 (64%) from ground level and 583 (11%) from a height. The next most common mechanism was motor vehicle collision (MVC): 444 (8.1%) reported as >30mph; 253 (4.6%) reported as <30mph; and 100 (1.8%) pedestrians struck by a vehicle. Most patients were brought from the scene of injury (4,286 or 78%), and most were seen at a Level 1 Trauma Center (4,614, 84%).

Nearly half of the patients (2,587, 47%) were "injured", or had at least one injury identifiable by CT scan. Differences between injured and non-injured patients are in Table 2. Head injuries were the most common, present in 1063 patients (19% of the full cohort, 41% of the injured patients), followed by chest (1001 patients;18% of cohort and 39% of the injured), and T/L-Spine (589, 11% of cohort and 23% of the injured). 708 patients (13% of cohort, 27% of injured) had more than one body region injured. Concomitant injuries in multiple body regions are demonstrated in the Venn Diagram (Fig. 1). In this figure, each major color region represents a CT body region, and the number of positives are denoted in the overlapping shapes. For patients with isolated injuries, head were the most common (755 patients, 29% of injured) patients, followed by chest (527 patients, 20% of injured), and c-spine injuries (216, 8% of injured). For patients with multiple body regions injured, the most common combinations were chest and thoracic/lumbar spine injuries in 124 patients (5%) and head plus chest in 107 patients (4%).

Model Derivation

Step 1: Test Existing Published Rules

Using physical exam and history data, rules were applied as possible to determine sensitivity and NPV of existing decision algorithms, including the Canadian CT head, NEXUS head, NEXUS C-spine, Canadian C-spine rule, and NEXUS Chest (using minor and major criteria separately). Sensitivities and NPV for each algorithm are presented in Supplemental Table 1, http://links.lww.com/TA/D869. Application of these rules demonstrated relatively high sensitivity (range 0.82 for Canadian C-spine rule to 0.95 for the Canadian CT Head rule) and NPV. The Canadian C-spine algorithm had the best NPV of the tests (0.97), with a slightly lower

sensitivity of 0.93. These analyses indicate that these rules capability to correctly identify head and c-spine injuries.

Step 2: Test Machine Learning Models

Table 3 shows machine learning model results, which test for any injury in the body region of interest (for example the Pan-Scan model would assess for an injury in any of the five body regions). In general, model performance was relatively poor; with low sensitivity but high negative predictive value. The top ten predictor variables for each model are shown. Sensitivity for all the models were poorer than the existing rules tested in Step 1; the highest sensitivity (0.80) identified was in a random forest model for Pan-Scan, with a NPV of 0.76. NPV for these models were generally higher than sensitivity. Of note, all available candidate variables from the first data collection point were utilized, and many resulting models would be cumbersome for bedside application as many included all or nearly all of the variables. In addition, the failure rates of all algorithms were too high for clinical practice.

Step 3: Test "Simple" Algorithms

We tested three algorithms developed from clinical expertise and informed by results from steps 1 and 2 (Table 4). For these, all patients would receive a CT head and c-spine. In Algorithm 1, a torso scan would be added for an abnormal physical exam (chest, abdomen, pelvis, and T/L spine). Algorithm 2 was based on Algorithm 1 plus "high risk factors." High risk factors included: GCS<15 , Rapid deceleration (any speed MVC), use of Antiplatelet/anticoagulation, iNtoxication, Distracting injury, and having had any Emergency procedure performed (intubation, central line, thoracostomy, pelvic binder, administration of

tranexamic acid, transfusion, and fracture reduction), which can be remembered using the acronym GRANDE. Algorithm 3 included Algorithm 2 plus any abnormal finding on the CT head or C-spine.

Selective Scanning algorithms performed better than any algorithms identified in Step 2. As factors were added, sensitivity and NPV increased. For Algorithm 2, sensitivity was 0.97 and NPV was 0.86, and for Algorithm 3, sensitivity was 0.98 and NPV was 0.87. Given that Algorithms 2 and 3 had similar performance and imaging results from the head and C-spine are not always immediately available, we present Algorithm 2 in Figure 2 as the main model derived from our study. Application of this algorithm would have identified injuries in all but 90 patients (1.6%); compared with universal Pan-scanning, utilization of this Selective Scanning rule would spare 11.9% (655) of our study cohort a torso CT.

DISCUSSION

Optimization of the workup of geriatric trauma patients is essential for patients and trauma centers.(23, 24) The older adult constitutes the fastest growing segment of the U.S. population, represents a growing proportion of trauma patients, and account for one-third of trauma-specific expenditures.(25, 26) Physiologic changes from advanced age present major challenges in the geriatric trauma management and predispose these patients to worse outcomes.(15, 26-28) Imaging algorithms are widely used to guide clinicians to understand when imaging can be safely omitted, but can fall short in geriatric trauma. We performed a large multicenter observational study to develop a clinical algorithm for use in geriatric blunt trauma patients. Our algorithm is tailored for ease of use at the time of initial evaluation and minimizes

the risk of missed injury. We recommend scanning of the head and c-spine in all geriatric trauma patients, with a torso CT for high risk factors or positive physical exam findings. This algorithm has the potential to standardize the workup of the geriatric trauma patient.

In the modern era of trauma care, clinical decision algorithms like the National Emergency X-Radiography Utilization Study (NEXUS) and the Canadian C-Spine Rule have profoundly influenced the diagnosis and management of traumatic injuries.(1-6, 10, 11) In pediatric trauma, the Pediatric Emergency Care Applied Research Network (PECARN) algorithms serve a similar purpose.(29, 30) However, while these algorithms have been successful in general trauma populations, their applicability in the geriatric population remains limited. By addressing the specific needs and characteristics of older trauma patients, our algorithm aims to bring the benefits of streamlined, accurate diagnosis and efficient resource utilization to this vulnerable group.

One interesting finding of our study was the high prevalence of chest injuries, which were more common than C-spine injuries. A purely data-driven model might suggest an algorithm for a Head and a Chest CT (rather than a Head and C-spine). However, the simple logistics of performing a head and c-spine together influenced the design of our algorithm. Because the Advanced Trauma Life Support algorithms include a chest X-ray in the trauma bay, it is also common practice to forego a chest CT scan with a normal chest X-ray. However, given the high number of chest injuries and concomitant spine injuries, a lower threshold to perform a CT chest may be necessary. Our study did not address the use of IV contrast but recent guidelines have suggested that the risk of contrast-induced kidney injury has been overstated and

remain unknown in patients with preexisting kidney disease (an important consideration in older patients).(31) It may be prudent to perform the entire torso (Chest/Abdomen/Pelvis with T/L spine) in patients who need a chest CT to prevent diagnostic delays and prevent additional contrast dye loads.

Undertriage and missed injuries are both concerning in geriatric trauma.(19, 24, 32) Older trauma patients are less likely to be transferred to higher-level trauma centers compared to younger patients with similar injuries, resulting in lower quality care and increased mortality.(18, 19) Our study addresses these challenges by providing a standard approach to evaluation. However, different from other imaging algorithms, where many patients were being unnecessarily imaged and algorithms prompted decreased use of imaging,(12) we suspect that geriatric trauma patients are currently under-imaged and our proposed algorithm would increase the number of diagnostic CT scans performed while reducing the risk of missed injury. A key limitation of our approach is its generalizability: our algorithm was derived on patients who were already trauma cases and therefore had a higher than average rate of injury. However, this algorithm should be applicable to trauma centers, and validation in this population would be an appropriate next step. To apply the algorithm broadly to emergency department populations, validation studies with broader inclusion criteria would be necessary.

Our analysis found that algorithms which applied clinical expertise had the best performance. In our dataset, machine learning models performed poorly and in some cases failed to converge. Additionally, the machine learning models have limited potential for bedside use, due to the cumbersome numbers of variables which included in the models and the inability to drop variables of low value. Despite our efforts at finding a high-quality algorithm which would allow us to safely avoid CT scanning in selected patients, our final algorithm still recommended that the vast majority of individuals required pan-scans. Existing algorithms had relatively good performance in our study population, and another reasonable option for treatment would be apply these rules individually, although these do not guide imaging of the abdomen/pelvis or T/L spine. Our proposed algorithm would avoid a pan-scan in 655 of our study's patients, meaning that in our cohort of 5,498 patients, of whom 2,911 were not injured, 2,256 (41%) would have still received a full body pan-scan. This outcome highlights a critical dilemma in the management of geriatric trauma: the inherent difficulty in accurately diagnosing injuries. A simple solution could be to universal pan-scanning of geriatric patients, but this undoubtedly increases healthcare costs and exposes patients to unnecessary radiation. However, a universal pan-scan strategy could be a time-saving strategy for environments with limited staffing for a trauma evaluation.

While our study provides valuable insights for geriatric trauma care, it is imperative to recognize limitations. Inclusion bias is an important consideration, as our study does not represent all geriatric trauma patients and is likely to have a higher injury rate than the whole geriatric trauma population. In addition, the true missed injury rate in our cohort remains unknown. We attempted to mitigate the effect of missed injuries by using the final list of injury diagnoses from the trauma registry, rather than using the injuries found on initial workup. However, we could not identify injuries that were truly missed (e.g., a patient was discharged and the injury was found prior to discharge). Our definition of geriatric was age 65 due to convention around geriatric trauma, and due to its availability at the time of initial evaluation and common use as the cut-off for geriatrics.(15) Our map of AIS to CT scan body region included

all injuries and did not take severity into account, so it is possible that some of the "injured" patients may have had relatively minor injuries; this would lead our algorithm to over-scan patients. However, in geriatric trauma, even minor injuries or patients with very low injury severity scores have increased morbidity and mortality, so we chose to include all injuries in our coding schema.(18, 33) As for additional limitations, hypotension was defined as a systolic blood pressure of 90 or less, and not the definition of 110 or lower, which would be more geriatric-specific; however, the presence of hypotension was not found to be a key factor for injury in our data. Future research should aim to address these gaps, to refine injury assessment criteria, define which injuries are absolutely necessary to identify, and validate this algorithm in diverse clinical settings.

CONCLUSION

In conclusion, our study highlights the challenges in diagnosing injuries in geriatric trauma patients and the limitations of existing diagnostic approaches. Despite these challenges, our findings advocate for Head/Cspine CT in all geriatric patients with the addition of torso CT in the setting of positive clinical findings and high risk criteria. This algorithm emerges as potential advancement in this field and could represent an alternative to clinical judgment alone (which likely misses injuries) or universal pan-scanning (which over-images patients). While we recognize that no diagnostic tool is without its limitations, this tool has the is a promising step towards standardizing and streamlining the diagnostic workup in geriatric trauma. Future studies must validate approaches to maximize the quality of care and minimize unnecessary interventions.

SUPPLEMENTAL DIGITAL CONTENT

SDC 1. Author COI forms.

SDC 2. Supplemental Table 1. Performance of Published Rules. This table describes the sensitivity and negative predictive value of existing rules when applied to our dataset.

SDC 3. STROBE Checklist. This is the STROBE checklist for reporting of observational studies.

SDC 4. Map of every injury AIS code seen in our dataset to CT body regions. This is an excel spreadsheet which describes all the AIS codes we examined and how these were coded as CT body regions.

REFERENCES

- 1. Mower WR, Hoffman JR, Herbert M, Wolfson AB, Pollack CV, Jr., Zucker MI, et al. Developing a decision instrument to guide computed tomographic imaging of blunt head injury patients. *J Trauma*. 2005;59(4):954-9.
- 2. Rodriguez RM, Anglin D, Langdorf MI, Baumann BM, Hendey GW, Bradley RN, et al. NEXUS chest: validation of a decision instrument for selective chest imaging in blunt trauma. *JAMA Surg.* 2013;148(10):940-6.
- 3. Rodriguez RM, Hendey GW, Marek G, Dery RA, Bjoring A. A pilot study to derive clinical variables for selective chest radiography in blunt trauma patients. *Ann Emerg Med.* 2006;47(5):415-8.
- 4. Hoffman JR, Mower WR, Wolfson AB, Todd KH, Zucker MI. Validity of a set of clinical criteria to rule out injury to the cervical spine in patients with blunt trauma. National Emergency X-Radiography Utilization Study Group. N Engl J Med. 2000;343(2):94-9.
- 5. Haydel MJ, Preston CA, Mills TJ, Luber S, Blaudeau E, DeBlieux PM. Indications for computed tomography in patients with minor head injury. *N Engl J Med*. 2000;343(2):100-5.
- 6. Hoffman JR, Wolfson AB, Todd K, Mower WR. Selective cervical spine radiography in blunt trauma: methodology of the National Emergency X-Radiography Utilization Study (NEXUS). *Ann Emerg Med.* 1998;32(4):461-9.
- 7. Stiell IG, Clement CM, McKnight RD, Brison R, Schull MJ, Rowe BH, et al. The Canadian C-spine rule versus the NEXUS low-risk criteria in patients with trauma. *N Engl J Med*. 2003;349(26):2510-8.

- 8. Mower WR, Gupta M, Rodriguez R, Hendey GW. Validation of the sensitivity of the National Emergency X-Radiography Utilization Study (NEXUS) Head computed tomographic (CT) decision instrument for selective imaging of blunt head injury patients:

 An observational study. *PLoS Med.* 2017;14(7):e1002313.
- 9. Stiel S, Bertram L, Neuhaus S, Nauck F, Ostgathe C, Elsner F, et al. Evaluation and comparison of two prognostic scores and the physicians' estimate of survival in terminally ill patients. *Support Care Cancer*. 2010;18(1):43-9.
- 10. Stiell IG, Wells GA, Vandemheen K, Clement C, Lesiuk H, Laupacis A, et al. The Canadian CT Head Rule for patients with minor head injury. *Lancet*. 2001;357(9266):1391-6.
- 11. Bandiera G, Stiell IG, Wells GA, Clement C, De Maio V, Vandemheen KL, et al. The Canadian C-spine rule performs better than unstructured physician judgment. *Ann Emerg Med*. 2003;42(3):395-402.
- 12. Stiell IG, Clement CM, Grimshaw J, Brison RJ, Rowe BH, Schull MJ, et al. Implementation of the Canadian C-Spine Rule: prospective 12 centre cluster randomised trial. *BMJ*. 2009;339:b4146.
- 13. Hashmi A, Ibrahim-Zada I, Rhee P, Aziz H, Fain MJ, Friese RS, et al. Predictors of mortality in geriatric trauma patients: a systematic review and meta-analysis. *J Trauma Acute Care Surg.* 2014;76(3):894-901.
- 14. Brown CV, Rix K, Klein AL, Ford B, Teixeira PG, Aydelotte J, et al. A Comprehensive Investigation of Comorbidities, Mechanisms, Injury Patterns, and Outcomes in Geriatric Blunt Trauma Patients. *Am Surg.* 2016;82(11):1055-62.

- 15. Kozar RA, Arbabi S, Stein DM, Shackford SR, Barraco RD, Biffl WL, et al. Injury in the aged: Geriatric trauma care at the crossroads. *J Trauma Acute Care Surg*. 2015;78(6):1197-209.
- 16. Bhattacharya B, Maung A, Schuster K, Davis KA. The older they are the harder they fall: Injury patterns and outcomes by age after ground level falls. *Injury*. 2016;47(9):1955-9.
- 17. Knudson MM, Lieberman J, Morris JA, Jr., Cushing BM, Stubbs HA. Mortality factors in geriatric blunt trauma patients. *Arch Surg.* 1994;129(4):448-53.
- 18. Newgard CD, Caughey A, McConnell KJ, Lin A, Eckstrom E, Griffiths D, et al. Comparison of Injured Older Adults Included in vs Excluded From Trauma Registries With 1-Year Follow-up. *JAMA Surg.* 2019;154(9):e192279.
- 19. Kodadek LM, Selvarajah S, Velopulos CG, Haut ER, Haider AH. Undertriage of older trauma patients: is this a national phenomenon? *J Surg Res.* 2015;199(1):220-9.
- 20. National Trauma Data Bank 2016 Annual Report. In: Surgeons ACo, editor. https://www.facs.org/media/ez1hpdcu/ntdb-annual-report-2016.pdf: American College of Surgeons; 2016. p. https://www.facs.org/media/ez1hpdcu/ntdb-annual-report-2016.pdf.
- 21. Harris PA, Taylor R, Thielke R, Payne J, Gonzalez N, Conde JG. Research electronic data capture (REDCap)--a metadata-driven methodology and workflow process for providing translational research informatics support. *J Biomed Inform*. 2009;42(2):377-81.
- 22. Ghaferi AA, Schwartz TA, Pawlik TM. STROBE Reporting Guidelines for Observational Studies. *JAMA Surg.* 2021;156(6):577-8.
- 23. Brooks SE, Peetz AB. Evidence-Based Care of Geriatric Trauma Patients. *Surg Clin North Am.* 2017;97(5):1157-74.

- 24. Aziz HA, Lunde J, Barraco R, Como JJ, Cooper Z, Hayward T, 3rd, et al. Evidence-based review of trauma center care and routine palliative care processes for geriatric trauma patients; A collaboration from the American Association for the Surgery of Trauma Patient Assessment Committee, the American Association for the Surgery of Trauma Geriatric Trauma Committee, and the Eastern Association for the Surgery of Trauma Guidelines Committee. *J Trauma Acute Care Surg.* 2019;86(4):737-43.
- 25. Calland JF, Ingraham AM, Martin N, Marshall GT, Schulman CI, Stapleton T, et al. Evaluation and management of geriatric trauma: an Eastern Association for the Surgery of Trauma practice management guideline. *J Trauma Acute Care Surg.* 2012;73(5 Suppl 4):S345-50.
- 26. Taylor MD, Tracy JK, Meyer W, Pasquale M, Napolitano LM. Trauma in the elderly: intensive care unit resource use and outcome. *J Trauma*. 2002;53(3):407-14.
- 27. Peterer L, Ossendorf C, Jensen KO, Osterhoff G, Mica L, Seifert B, et al. Implementation of new standard operating procedures for geriatric trauma patients with multiple injuries: a single level I trauma centre study. *BMC Geriatr*. 2019;19(1):359.
- 28. Llompart-Pou JA, Perez-Barcena J, Chico-Fernandez M, Sanchez-Casado M, Raurich JM. Severe trauma in the geriatric population. *World J Crit Care Med.* 2017;6(2):99-106.
- 29. Kuppermann N, Holmes JF, Dayan PS, Hoyle JD, Jr., Atabaki SM, Holubkov R, et al. Identification of children at very low risk of clinically-important brain injuries after head trauma: a prospective cohort study. *Lancet*. 2009;374(9696):1160-70.
- 30. Bressan S, Berlese P, Arpone M, Steiner I, Titomanlio L, Da Dalt L. Missed intracranial injuries are rare in emergency departments using the PECARN head injury decision rules. *Childs Nerv Syst.* 2021;37(1):55-62.

- 31. Davenport MS, Perazella MA, Yee J, Dillman JR, Fine D, McDonald RJ, et al. Use of Intravenous Iodinated Contrast Media in Patients With Kidney Disease: Consensus Statements from the American College of Radiology and the National Kidney Foundation. *Kidney Med.* 2020;2(1):85-93.
- 32. Ho VP, Reider L, Haut ER. The True Outcomes of Geriatric Trauma-If We Do Not Count Them, We Will Never Know. *JAMA Surg.* 2019;154(9):e192324.
- 33. Kishawi SK, Ho VP, Bachman KC, Alvarado CE, Worrell SG, Argote-Greene LM, et al. Are We Underestimating the Morbidity of Single Rib Fractures? *J Surg Res*. 2021;268:174-80.

FIGURE LEGENDS

Figure 1. Five set Venn diagram by CT body region. (A) Head; (B) cervical spine; (C) chest; (D) abdomen and pelvis; and (E) thoracic and lumbar spine.

Figure 2. Algorithm.



Figure 1

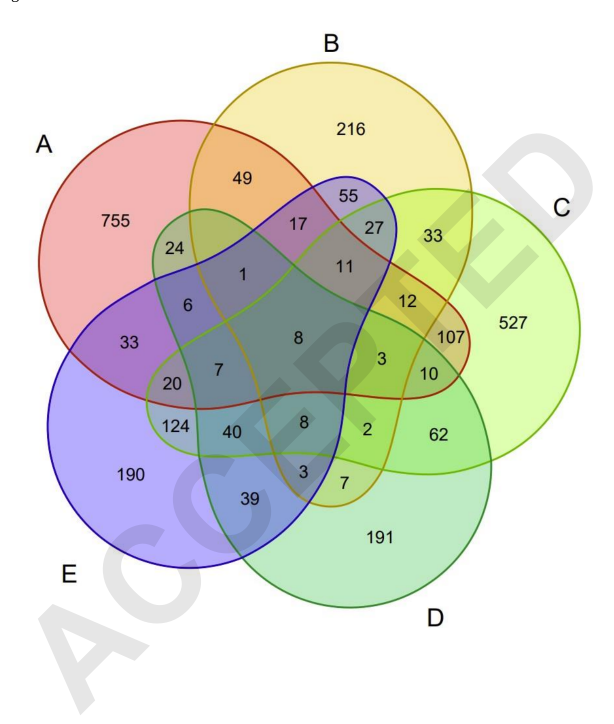


Figure 2

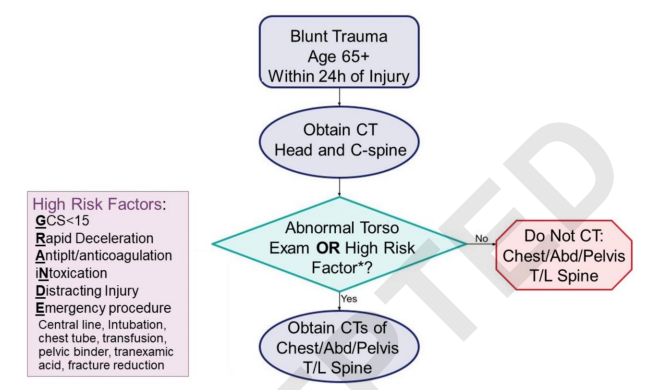


Table 1. Age Considerations of Commonly Utilized Trauma Imaging Rules

Head					
 NEXUS Head 	Recommends imaging for all Age ≥ 65				
Canadian CT Head	Recommends imaging for all Age ≥ 65				
New Orleans	Recommends imaging for all Age ≥ 60				
C-spine					
NEXUS C-spine	No age limit				
·	 Sample derived from younger cohort 				
	 Derivation sample age IQR 23-47 				
Canadian C-spine	Recommends imaging for all Age ≥ 65				
Chest					
 NEXUS (any imaging study) 	Recommends imaging for all Age ≥ 60				
NEXUS CT	No age limit				
	 Sample derived from younger cohort 				
	 Derivation sample age IQR 29-62 				
	 Validation sample age IQR 28-61 				
NEXUS, National Emergency X-Radiog	raphy Utilization Study Group; CT, computed tomography;				
IQR, interquartile range.					

Table 2. Study Population by Injury Status

Characteristic	Full Cohort N = 5,498 ¹	Injured N = 2,587'	Not Injured N = 2,911'	p-value ²	q-value ³
Trauma Center Level	•		, -	<0.001	<0.001
1	4,614 (84%)	2,266 (88%)	2,348 (81%)		
2	884 (16%)	321 (12%)	563 (19%)		
Activation Level				<0.001	< 0.001
Full	808 (15%)	404 (16%)	404 (14%)		
Limited	2,835 (52%)	1,136 (44%)	1,699 (59%)		
Trauma Consult	1,842 (34%)	1,046 (40%)	796 (27%)		
Missing (NA)	13	1	12		
Origin				< 0.001	< 0.001
Scene	4,286 (78%)	1,766 (68%)	2,520 (87%)		
Transfer	1,212 (22%)	821 (32%)	391 (13%)		
Mechanism of Injury	, ,	, ,	, ,	<0.001	<0.001
MVC <30mph	253 (4.6%)	156 (6.0%)	97 (3.3%)		
MVC >30mph	444 (8.1%)	290 (11%)	154 (5.3%)		
Pedestrian struck by vehicle	100 (1.8%)	51 (2.0%)	49 (1.7%)		
Fall from ground level	3,546 (64%)	1,489 (58%)	2,057 (71%)		
Fall from height	583 (11%)	344 (13%)	239 (8.2%)		
Assault	40 (0.7%)	18 (0.7%)	22 (0.8%)		
Found down or unknown	329 (6.0%)	121 (4.7%)	208 (7.1%)		
Other	203 (3.7%)	118 (4.6%)	85 (2.9%)		
Loss of Consciousness	200 (0.1 /0)	110 (4.070)	00 (2.070)	<0.001	<0.001
Yes	990 (22%)	559 (22%)	431 (15%)	40.001	10.001
No	3,414 (62%)	1,526 (59%)	1,888 (65%)		
Unknown	1,094 (20%)	502 (19%)	592 (20%)		
Age	1,034 (2070)	302 (1970)	392 (2070)	0.038	0.038
	79, (71, 86)	78, (71, 86)	70 (72 96)	0.036	0.030
Median, (IQR)	19, (11, 60)	70, (71, 00)	79, (72, 86)	<0.001	<0.001
Gender	0.507.(400/)	4.005 (500/)	4 000 (400()	<0.001	<0.001
Male	2,507 (46%)	1,285 (50%)	1,222 (42%)		
Female	2,991 (54%)	1,302 (50%)	1,689 (58%)	-0.001	-0.001
Living Status	4.400 (0.40()	4.045 (750()	0.404 (750()	<0.001	<0.001
Home	4,136 (84%)	1,945 (75%)	2,191 (75%)		
Assisted Living	317 (6.4%)	136 (5.3%)	181 (6.2%)		
Nursing Facility	429 (8.7%)	153 (5.9%)	276 (9.5%)		
Homeless	12 (0.2%)	5 (0.2%)	7 (0.2%)		
Other	58 (1.2%)	17 (0.7%)	41 (1.4%)		
Unknown	546	331 (13%)	214 (7.4%)		
Missing (NA)		0	1		
Preferred Language				<0.001	<0.001
English	4,960 (97%)	2,249 (87%)	2,711 (93%)		
Spanish	80 (1.6%)	32 (1.2%)	48 (1.6%)		
Other	60 (1.2%)	23 (0.9%)	37 (1.3%)		
Unknown	397 (7.2%)	282 (11%)	115 (4.0%)		
Missing (NA)	1 (0%)	1	0		
Functional Status				<0.001	< 0.001
Independent	3,296 (70%)	1,628 (63%)	1,668 (57%)		
Partly dependent	1,242 (26%)	518 (20%)	724 (25%)		
Fully dependent	177 (3.2%)	66 (2.6%)	111 (3.8%́)		
Unknown	782 (14%)	375 (14%)	407 (14%)		
Missing (NA)	1 (0%)	0	ì		
Anti-platelet or Anti-coagulant	ν- /			0.006	0.006
Yes	2,939 (55%)	1,330 (51%)	1,609 (55%)		
No	2,386(43%)	1,181 (46%)	1,205 (41%)		
Unknown	173 (3.7%)	76 (2.9%)	97 (3.3%)		
CT Head Indicated	1,063 (19%)	1,063 (41%)	0		
CT C-Spine Indicated	452 (8.2%)	452 (17%)	0		
CT C-Spine indicated CT Chest Indicated	1,001 (18%)	1,001 (39%)	0		
CT Abdomen/Pelvis Indicated	411 (7.5%)	411 (16%)	0		
O I ANUOINEINE EIVIS IIIUICALEU	589 (11%)	589 (23%)	U		

½n (%)
Pearson's Chi-squared test; Wilcoxon rank sum test. P- and q-values indicate if the distribution. between injured and not injured in any subgroup differs from what would be expected, 'False discovery rate correction for multiple testing.

Table 3. Machine Learning Model Performance and Predictors

Model	Sens*	NPV*	Top 10 Predictors				
Pan Scan: Prevalence in	Test = 0.5	514					
Logistic Regression	0.707	0.696	Age, Time since injury, Activation level, Injury mechanism, Origin, Chest tenderness, LOC, Chest exam clear, Lower extremity tenderness, Positive chest exam				
Elastic Net (LASSO)	0.694	0.681	Age, Time since injury, Activation level, Injury mechanism, Origin, Chest tenderness, LOC, Chest exam clear, Lower extremity tenderness, Positive chest exam				
Random Forest	0.796	0.759	Age, Time since injury, Activation level, Injury mechanism, Positive chest exam, Origin, Chest exam clear, Chest tenderness, LOC, Lower extremity exam clear				
Head: Prevalence in Tes	t = 0.195						
Logistic Regression	0.329	0.852	Origin, Functional status, Positive head exam, T/L spine tenderness, Lower extremity deformity, Head deformity, Pelvic binder use, Head exam clear, Anticoagulant use, Tranexamic acid use				
Elastic Net	0.329	0.852	Functional status, Origin, T/L spine tenderness, Positive head exam, Anticoagulant use, Pelvic binder use, Lower extremity deformity, Head deformity, Head exam clear, T/L spine exam clear				
Random Forest	0.242	0.839	Age, Time since injury, Origin, LOC, Positive head exam, Head exam clear, Injury mechanism, Activation level, Head tenderness, Head superficial injury				
Cervical Spine: Prevalence in Test = 0.089							
Logistic Regression	0.059	0.915	C-spine tenderness, Positive C-spine exam, C-spine exam clear, Origin, C-spine deformity, Injury mechanism, ED tachycardia, Warfarin use, Unkempt appearance, Chest superficial injury				
Elastic Net	0.074	0.917	C-spine tenderness, Origin, Injury mechanism, Positive C-spine exam, C-spine deformity, C-spine exam clear, GCS motor score, Warfarin use, ED tachycardia, Positive head exam				
Random Forest	0.147	0.922	Age, Time since injury, C-spine tenderness, Injury mechanism, C-spine exam clear, Positive C-spine exam, Activation level, LOC, Known CKD/ESRD, Antiplatelet/anticoagulant use				
Chest: Prevalence in Tes	Chest: Prevalence in Test = 0.202						
Logistic Regression	0.552	0.893	Chest tenderness, Thoracostomy, Positive chest exam, Injury mechanism, Chest exam clear, GCS verbal score, GCS motor score, Distracting injury, Functional impairment				
Elastic Net	0.565	0.895	Chest tenderness, Thoracostomy, Positive chest exam, Chest exam clear, Functionally independent, Injury mechanism, Lower extremity tenderness, Blood transfusion, Abdomen superficial injury				
Random Forest	0.558	0.895	Chest tenderness, Positive chest exam, Chest exam clear, Age, Injury mechanism, Time since injury, Activation level, LOC, Thoracostomy				
Abdomen/Pelvis: Preva	lence in T	est = 0.08					
Logistic Regression	0.048	0.922	Pelvis tenderness, Positive pelvis exam, Pelvis exam clear, Blood transfusion, Abdomen superficial injury, Functional status, Intubation, ED hypotension, Initial living status, Primary language				
Elastic Net	NA	NA	NA NA				
Random Forest	0.048	0.921	Age, Time since injury, Positive pelvis exam, Pelvis exam clear, Pelvis tenderness, Injury mechanism, Activation level, Known CKD/ESRD, LOC, Functional impairment				
Thoracic/Lumbar Spine: Prevalence in Test = 0.117							
Logistic Regression	0.146	0.896	T/L spine tenderness, Positive T/L spine exam, T/L spine deformity, T/L spine exam clear, ED hypotension, Injury mechanism, Blood transfusion, Time since injury, Thoracostomy, T/L spine superficial injury				
Elastic Net	0.157	0.898	T/L spine tenderness, T/L spine deformity, Positive T/L spine exam, Injury mechanism, T/L spine exam clear, Blood transfusion, Time since injury, ED hypoxia, Head exam clear, Thoracostomy				
Random Forest	0.236	0.906	Age, T/L spine tenderness, Time since injury, T/L spine exam clear, Positive T/L spine exam, Injury mechanism, Activation level, Age stratification, T/L spine deformity, LOC				

^{*} Elastic Net did not converge for the Abdomen/Pelvis model.

LOC, loss of consciousness; T/L, thoracolumbar; ED, emergency department; GCS, Glasgow Coma Scale; CKD, chronic kidney disease; ESRD, end stage renal disease

 Table 4. Selective Scanning Algorithm Performance

Protocol	Sensitivity	NPV	Considerations		
Algorithm 1: Head and C-spine CT + Torso for: Any Positive Physical Exam Finding	0.811	0.843	Chest tenderness, Chest deformity, Abdomen tenderness, Abdomen deformity, Pelvis tenderness, Pelvis deformity, T/L spine tenderness, T/L spine deformity		
Algorithm 2: Head and C-spine CT + Torso for: Any Positive Physical Exam Finding Any High Risk Factor	0.971	0.863	All of the above, plus Injury mechanism, Antiplatelet/anticoagulant use, Initial procedure, GCS total score, Distracting injury, Concern for intoxication		
Algorithm 3: Head and C-spine CT + Torso for: Any Positive Physical Exam Finding Any High Risk Factor Abnormal finding in CT head/C-spine	0.980	0.867	All of the above, plus Injury that would be found on CT Head as indicated by patient AIS codes, Injury that would be found on CT C-Spine as indicated by patient AIS codes		
Torso, chest/abd/pelvis/thoracolumbar spine					

STROBE Statement—Checklist of items that should be included in reports of *cohort studies*

	Item No	Recommendation	Page No			
Title and abstract	1	(a) Indicate the study's design with a commonly used term in the title or the abstract	Title			
		(b) Provide in the abstract an informative and balanced summary of what was done and what was found	Abstract			
Introduction						
Background/rationale	2	Explain the scientific background and rationale for the investigation being reported	1			
Objectives	3	State specific objectives, including any prespecified hypotheses	2			
Methods						
Study design	2-3					
Setting	tting 5 Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection					
Participants	6	(a) Give the eligibility criteria, and the sources and methods of selection of participants. Describe methods of follow-up	2-3			
		(b) For matched studies, give matching criteria and number of exposed and unexposed	n/a			
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable	2-5			
Data sources/ measurement	8*	For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group	2-5			
Bias	9	Describe any efforts to address potential sources of bias	2-3			
Study size	10 Explain how the study size was arrived at					
Quantitative variables	antitative variables 11 Explain how quantitative variables were handled in the analyses. If applicable, describe which groupings were chosen and why					
Statistical methods	12	(a) Describe all statistical methods, including those used to control for confounding	3-5			
		•	1			

		- ,,, _ , , , , , , , , , , , , , , , ,	1
		(b) Describe any methods used to examine subgroups and interactions	4-5
		(c) Explain how missing data were addressed	2
		(d) If applicable, explain how loss to follow-up was addressed	n/a
		(<u>e</u>) Describe any sensitivity analyses	n/a
Results			
Participants	13*	(a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed	7
		(b) Give reasons for non-participation at each stage	n/a
		(c) Consider use of a flow diagram	n/a
Descriptive data	14*	(a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders	7 Table 1
		(b) Indicate number of participants with missing data for each variable of interest	n/a
		(c) Summarise follow-up time (eg, average and total amount)	n/a
Outcome data	15*	Report numbers of outcome events or summary measures over time	5
Main results	16	(a) Give unadjusted estimates and, if applicable, confounder-adjusted	5-9
		estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included	Tables
		(b) Report category boundaries when continuous variables were categorized	n/a
		(c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time period	n/a
Other analyses	17	Report other analyses done—eg analyses of subgroups and interactions, and sensitivity analyses	5-7 Tables
Discussion			1
Key results	18	Summarise key results with reference to study objectives	10
Limitations	19	Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss both direction and magnitude of any potential bias	12-13

Interpretation	20	Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of analyses, results from similar studies, and other relevant evidence	13
Generalisability	21	Discuss the generalisability (external validity) of the study results	13
Other information			
Funding	22	Give the source of funding and the role of the funders for the present study and, if applicable, for the original study on which the present article is based	Title Page

^{*}Give information separately for exposed and unexposed groups.

Note: An Explanation and Elaboration article discusses each checklist item and gives methodological background and published examples of transparent reporting. The STROBE checklist is best used in conjunction with this article (freely available on the Web sites of PLoS Medicine at http://www.plosmedicine.org/, Annals of Internal Medicine at http://www.annals.org/, and Epidemiology at http://www.epidem.com/). Information on the STROBE Initiative is available at http://www.strobe-statement.org.

Supplemental Table 1. Performance of Published Rules

Body Region	Published Rules	Sensitivity	NPV
Head	Canadian CT Head	0.949	0.832
Head	NEXUS Head	0.947	0.935
Cervical Spine	NEXUS C-spine	0.82	0.959
Cervical Spine	Canadian C-spine	0.927	0.966
Chest	Nexus Chest (minor)	0.918	0.934
Chest	Nexus Chest (major)	0.879	0.915

Assume Ineligibles Scanned

icd10decs	aiscodepredot	predotnarrative	oio br	oovority.	issbr	issbrtext	NoRegion	Head	Face	CTA Neck	C- spine	Chest	AbdPelvis	TLSpine
Hypothermia, initial	aiscodepredot	predomanative	ais_br	severity	ISSUI	ISSUITEXT	Nonegion	пеац	race	Neck	spirie	Chest	Abureivis	Lopine
encounter Hypothermia, initial	10002	hypothermia GT 34-35 C	1	1	6	External	1							
encounter Hypothermia, initial	10004	hypothermia 33-32 C	1	2	6	External	1							
encounter Hypothermia, initial	10006	hypothermia - 31-30 C	1	3	6	External	1							
encounter Unspecified injury of	10008	hypothermia - 29-28 C	1	4	6	External Head or	1							
head, initial encounter Hypothermia, initial	100099	injuries to the head NFS	1	9	1	Neck	1							
encounter Unspecified injury of	10010	hypothermia - LT 27 C	1	5	6	External Head or	1							
head, initial encounter Abrasion of scalp, initial	110009	head inj NFS involving only headache	1	1	1	Neck	1							
encounter Contusion of scalp,	110202	scalp abrasion scalp contusion; subgaleal hematoma	1	1	6	External	1							
initial encounter Contusion of scalp,	110402	if GT 6 months old scalp contusion; subgaleal hematoma	1	1	6	External	1							
initial encounter Laceration without foreign body of scalp,	110403	in infants LEQ 6 months old	1	2	6	External	1							
initial encounter Laceration with foreign body of scalp, initial	110600	scalp lac NFS	1	1	6	External	1							
encounter Laceration without foreign body of scalp,	110602	scalp lac; minor; superficial	1	1	6	External	1							
initial encounter Laceration without	110602	scalp lac; minor; superficial	1	1	6	External	1							
foreign body of scalp, initial encounter	110604	scalp lac; major; GT 10 cm long and into subcutaneous tissue	1	2	6	External	1							
Laceration without foreign body of scalp,	110001				Ü	ZXIOITIGI	·							
initial encounter Avulsion of scalp, initial	110606	scalp lac; blood loss GT 20%	1	3	6	External	1							
encounter Avulsion of scalp, initial	110800	scalp avulsion NFS scalp avulsion; superficial; minor;	1	1	6	External	1							
encounter Avulsion of scalp, initial	110802	tissue loss LEQ 100 cm scalp avulsion; major; tissue loss GT	1	1	6	External	1							
encounter	110804	100 cm	1	2	6	External	1							
Unspecified fracture of skull, initial encounter for open fracture Other specified	116004	penetrating inj to skull; major; GT 2 cm penetration	1	5	1	Head or Neck				1				
intracranial injury with loss of consciousness of	100101			_		Head or								
NOS duration, initial	120404	basilar artery thrombosis; occlusion	1	5	1	Neck				1				

encounter

	Silodaritoi								
i	njury of right internal carotid artery, ntracranial portion NEC w LOC of 6-24 hrs, initial encounter njury of left internal carotid artery,	121006	internal carotid artery traumatic aneurysm	1	3	1	Head or Neck		1
	ntracranial portion NEC w LOC of 6-24 hrs, initial encounter percentage of the second	121006	internal carotid artery traumatic aneurysm	1	3	1	Head or Neck		1
i	ntracranial injury without oss of consciousness, nitial encounter Other specified ntracranial injury with	121404	middle cerebral artery thrombosis; occlusion	1	4	1	Head or Neck		1
1	oss of consciousness of NOS duration, initial encounter Other specified ntracranial injury with	121699	head other artery inj NFS	1	3	1	Head or Neck		1
1	oss of consciousness of 1 hour to 5 hours 59 minutes, initial encounter Other specified	121804	posterior cerebral artery thrombosis; occlusion	1	3	1	Head or Neck		1
;	ntracranial injury with oss of consciousness of 80 minutes or less, initial encounter Other specified ntracranial injury with	122006	sigmoid sinus thrombosis; occlusion	1	4	1	Head or Neck		1
i	oss of consciousness of NOS duration, initial encounter Other specified ntracranial injury with	122406	superior longitudinal sinus thrombosis; occlusion	1	4	1	Head or Neck		1
i	oss of consciousness of NOS duration, initial encounter Other specified ntracranial injury with	122606	transverse sinus thrombosis; occlusion	1	4	1	Head or Neck		1
;	oss of consciousness of 80 minutes or less, initial encounter Other specified ntracranial injury without	122606	transverse sinus thrombosis; occlusion	1	4	1	Head or Neck		1
1	oss of consciousness, nitial encounter	122802	head vertebral artery lac	1	5	1	Head or Neck		1

					Head or		
122802	head vertebral artery lac	1	5	1	Neck		
	head vertebral artery thrombosis;	_	_		Head or		
122804	occlusion	1	3	1	Neck		
					Head or		
130699	optic nerve (tract) inj NFS	1	2	1	Neck		1
					Head or		
130699	optic nerve (tract) inj NFS	1	2	1	Neck		1
					Head or		
131402	abducens nerve contusion	1	2	1	Neck		1
					Undan		
131602	facial nerve contusion	1	2	1			1
131602	facial nerve confusion	1	2	1			1
101002	rada nerve contusion	'	_	'	Head or		•
131604	facial nerve lac	1	2	1	Neck		1
					Head or		
131699	facial nerve inj NFS	1	2	1	Neck		1
131600	facial nerve ini NFS	1	2	1			1
131033	racial herve inj Ni 3	'	2	'	Neck		'
			_		Head or		
140202	brain stem compression	1	5	1	Neck	1	
					Hood or		
140202	brain stem compression	1	5	1	Neck	1	
140202	brain stem compression	1	5	1		1	
	2.am dom domproducti			•	Head or		
140202	brain stem compression	1	5	1	Neck	1	
	122804 130699 130699 131402 131602 131602 131604 131699 131699 140202	head vertebral artery thrombosis; occlusion 130699 optic nerve (tract) inj NFS 130699 optic nerve (tract) inj NFS 131402 abducens nerve contusion 131602 facial nerve contusion 131604 facial nerve lac 131699 facial nerve inj NFS 131699 facial nerve inj NFS 140202 brain stem compression	122804 head vertebral artery thrombosis; occlusion 1 130699 optic nerve (tract) inj NFS 1 130699 optic nerve (tract) inj NFS 1 131402 abducens nerve contusion 1 131602 facial nerve contusion 1 131602 facial nerve contusion 1 131604 facial nerve lac 1 131699 facial nerve inj NFS 1 131699 facial nerve inj NFS 1 140202 brain stem compression 1 140202 brain stem compression 1	122804 head vertebral artery thrombosis; occlusion 1 3 130699 optic nerve (tract) inj NFS 1 2 130699 optic nerve (tract) inj NFS 1 2 131402 abducens nerve contusion 1 2 131602 facial nerve contusion 1 2 131602 facial nerve contusion 1 2 131604 facial nerve lac 1 2 131699 facial nerve inj NFS 1 2 131699 facial nerve inj NFS 1 2 140202 brain stem compression 1 5 140202 brain stem compression 1 5	122804 head vertebral artery thrombosis; occlusion 1 3 1 130699 optic nerve (tract) inj NFS 1 2 1 130699 optic nerve (tract) inj NFS 1 2 1 131402 abducens nerve contusion 1 2 1 131602 facial nerve contusion 1 2 1 131602 facial nerve contusion 1 2 1 131604 facial nerve lac 1 2 1 131699 facial nerve inj NFS 1 2 1 131699 facial nerve inj NFS 1 2 1 140202 brain stem compression 1 5 1 140202 brain stem compression 1 5 1	122802 head vertebral artery lac 1 5 1 Neck 122804 occlusion 1 3 1 Neck 130699 optic nerve (tract) inj NFS 1 2 1 Neck 130699 optic nerve (tract) inj NFS 1 2 1 Neck 131402 abducens nerve contusion 1 2 1 Neck 131602 facial nerve contusion 1 2 1 Neck 131602 facial nerve contusion 1 2 1 Neck 131604 facial nerve lac 1 2 1 Neck 131699 facial nerve inj NFS 1 2 1 Neck 140202 brain stem compression 1 5 1 Head or Neck 140202 brain stem compression 1 5 1 Head or Neck	122802 head vertebral artery lac

brainstem with loss of consciousness of 30 minutes or less, initial encounter Contusion, laceration, & hemorrhage of brainstem w LOC of any duration w death due to other cause, initial						Head or	
encounter Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of 6 hours to 24 hours, initial	140202	brain stem compression	1	5	1	Neck Head or	1
encounter Contusion, laceration, & hemorrhage of brainstem w LOC of any duration w death due to brain injury, initial	140202	brain stem compression	1	5	1	Neck Head or	1
encounter Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of NOS	140202	brain stem compression	1	5	1	Neck	1
duration, initial encounter Contusion, laceration, and hemorrhage of brainstem without loss of consciousness, initial	140204	brain stem contusion	1	5	1	Head or Neck Head or	1
encounter Other specified intracranial injury with loss of consciousness of NOS duration, initial	140204	brain stem contusion	1	5	1	Neck Head or	1
encounter Contusion, laceration, and hemorrhage of brainstem without loss of consciousness, initial	140208	brain stem infarction	1	5	1	Neck Head or	1
encounter Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of 1 hour	140210	brain stem hemmorrhage	1	5	1	Neck	1
to 5 hours 59 minutes, initial encounter	140210	brain stem hemmorrhage	1	5	1	Head or Neck	1
Contusion, laceration, &	140212	brain stem lac	1	6	1	Head or	1

hemorrhage of brainstem w LOC of any duration w death due to brain injury, initial encounter Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of NOS						Neck	
duration, initial encounter Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of NOS	140212	brain stem lac	1	6	1	Head or Neck	1
duration, initial encounter Contusion, laceration, & hemorrhage of cerebellum w loss of consciousness of 1 hour	140218	brain stem transection	1	6	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Contusion, laceration, and hemorrhage of cerebellum with loss of	140402	cerebellum contusion - NFS	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Contusion, laceration, and hemorrhage of cerebellum without loss	140402	cerebellum contusion - NFS	1	3	1	Head or Neck	1
of consciousness, initial encounter Contusion, laceration, & hemorrhage of cerebellum w loss of	140403	cerebellum contusion - small; superficial	1	3	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion, laceration, and hemorrhage of cerebellum with loss of	140407	cerebellum contusion - tiny	1	2	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Contusion, laceration, and hemorrhage of	140430	cerebellum hematoma - intracerebellar - small	1	4	1	Head or Neck	1
cerebellum with loss of consciousness of 30	140434	cerebellum hematoma - intracerebellar - large	1	5	1	Head or Neck	1

minutes or less, initial encounter Traumatic subdural hemorrhage with loss of consciousness of NOS							
duration, initial encounter Traumatic subdural hemorrhage without loss	140438	cerebellum hematoma - subdural NFS	1	3	1	Head or Neck	1
of consciousness, initial encounter Traumatic subdural hemorrhage with loss of	140442	cerebellum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic subarachnoid hemorrhage w LOC of	140446	cerebellum hematoma - subdural - large; massive; extensive	1	5	1	Head or Neck	1
any duration w death due to brain injury, initial encounter Traumatic subarachnoid hemorrhage without loss	140466	cerebellum subarachnoid hemorrhage	1	2	1	Head or Neck	1
of consciousness, initial encounter Traumatic subarachnoid hemorrhage with loss of	140466	cerebellum subarachnoid hemorrhage	1	2	1	Head or Neck	1
consciousness of NOS duration, initial encounter Contusion, laceration, and hemorrhage of cerebellum with loss of	140466	cerebellum subarachnoid hemorrhage	1	2	1	Head or Neck	1
consciousness of NOS duration, initial encounter Contusion and laceration of cerebrum,	140474	cerebellum lac NFS	1	3	1	Head or Neck	1
NOS, with loss of consciousness of NOS duration, initial encounter Contusion and laceration of cerebrum,	140602	cerebrum contusion NFS	1	3	1	Head or Neck	1
NOS, with loss of consciousness of 30 minutes or less, initial encounter	140602	cerebrum contusion NFS	1	3	1	Head or Neck	1
Contusion and laceration of left	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1

cerebrum with loss of consciousness of 6 hours to 24 hours, initial encounter Contusion and laceration of right cerebrum with loss of							
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness of NOS duration, initial encounter Contusion and laceration of left cerebrum with loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum without loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of NOS	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
duration, initial encounter Contusion and laceration of left cerebrum without loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of right cerebrum with loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter	140604	cerebrum single contusion NFS	1	3	1	Head or Neck	1

Contusion and laceration of right cerebrum without loss of consciousness, initial encounter Contusion & laceration of cerebrum, unspec, w	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
LOC of any duration w death due to other cause, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 30	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
minutes or less, initial encounter Contusion and laceration of left cerebrum without loss of	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum with loss of	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Contusion and laceration of right cerebrum with loss of	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Contusion and laceration of left cerebrum with loss of	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Contusion and laceration of right	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1
cerebrum with loss of consciousness of NOS duration, initial	140605	cerebrum single contusion tiny	1	2	1	Head or Neck	1

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encounter								
Contusion and								
laceration of right								
cerebrum with loss of								
consciousness of 1 hour								
to 5 hours 59 minutes,						Head or		
initial encounter	140605	cerebrum single contusion tiny	1	2	1	Neck	1	
Contusion and								
laceration of cerebrum,								
NOS, with loss of								
consciousness of 30								
minutes or less, initial				_		Head or		
encounter	140605	cerebrum single contusion tiny	1	2	1	Neck	1	
Contusion and								
laceration of cerebrum,								
NOS, without loss of						Head on		
consciousness, initial encounter	140605	corobrum cinale contucion tinu	1	2	4	Head or Neck	1	
Contusion and	140005	cerebrum single contusion tiny	ı	2	1	Neck	1	
laceration of right								
cerebrum with loss of								
consciousness of 31								
minutes to 59 minutes,						Head or		
initial encounter	140605	cerebrum single contusion tiny	1	2	1	Neck	1	
Contusion and		,						
laceration of left								
cerebrum with loss of								
consciousness of NOS								
duration, initial						Head or		
encounter	140605	cerebrum single contusion tiny	1	2	1	Neck	1	
Contusion and								
laceration of right								
cerebrum with loss of								
consciousness of 1 hour								
to 5 hours 59 minutes,	4.40000	cerebrum single contusion small;			à	Head or		
initial encounter	140606	superficial	1	3	1	Neck	1	
Contusion and								
laceration of cerebrum, NOS, with loss of								
consciousness of 1 hour								
to 5 hours 59 minutes,		cerebrum single contusion small;				Head or		
initial encounter	140606	superficial	1	3	1	Neck	1	
Contusion and	140000	Superneial	'	3	•	NOOK	'	
laceration of right								
cerebrum with loss of								
consciousness of 30								
minutes or less, initial		cerebrum single contusion small;				Head or		
encounter	140606	superficial	1	3	1	Neck	1	
Contusion and		cerebrum single contusion small;				Head or		
laceration of left	140606	superficial	1	3	1	Neck	1	
1								

cerebrum with loss of consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 31 minutes to 59 minutes.		occobrum cingle contunion amelli				Head or	
minutes to 59 minutes, initial encounter Contusion and laceration of cerebrum, NOS, without loss of	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 6	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
hours to 24 hours, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of NOS	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
duration, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of NOS	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
duration, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
due to brain injury, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 6	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
hours to 24 hours, initial encounter Contusion & laceration of left cerebrum w LOC of any duration w death	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
due to brain injury, initial encounter	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
			-	3 3	1		•
Contusion and	140606	cerebrum single contusion small;	1	S	ı	Head or	1

laceration of left cerebrum with loss of consciousness of 30 minutes or less, initial encounter Contusion and laceration of left cerebrum with loss of		superficial				Neck	
consciousness of NOS duration, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of 30	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
minutes or less, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of 31	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum without loss of	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum without loss of	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum without loss of	140606	cerebrum single contusion small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of right cerebrum with loss of	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
consciousness of NOS duration, initial encounter Contusion and laceration of left cerebrum with loss of	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
consciousness of NOS duration, initial encounter	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1

Contusion and laceration of left cerebrum with loss of consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 30	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
minutes or less, initial encounter Traumatic hemorrhage of right cerebrum with loss of consciousness of	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
NOS duration, initial encounter Contusion and laceration of cerebrum, NOS, with loss of	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of NOS	140608	cerebrum single contusion large; deep	1	4	1	Head or Neck	1
duration, initial encounter Contusion and laceration of cerebrum, NOS, without loss of	140611	cerebrum multiple contusion NFS	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of 1 hour	140611	cerebrum multiple contusion NFS	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Contusion and laceration of cerebrum, NOS, with loss of	140611	cerebrum multiple contusion NFS	1	3	1	Head or Neck Head or	1
consciousness of 6	140611	cerebrum multiple contusion NFS	1	3	1	Neck	1

hours to 24 hours, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 6 hours to 24 hours, initial encounter	140612	cerebrum multiple contusion unilateral NFS	1	3	1	Head or Neck	1
Contusion and laceration of right cerebrum with loss of consciousness of 30 minutes or less, initial encounter	140612	cerebrum multiple contusion unilateral NFS	1	3	1	Head or Neck	1
Contusion and laceration of left cerebrum with loss of consciousness of 30 minutes or less, initial	140640	cerebrum multiple contusion unilateral NFS	1	3		Head or	1
encounter Contusion and laceration of left cerebrum with loss of consciousness of NOS duration, initial	140612	cerebrum multiple contusion	1	3		Neck Head or	
encounter Contusion and laceration of right cerebrum without loss of consciousness, initial	140612	unilateral NFS	1	3	1	Neck Head or	1
encounter Contusion and laceration of left cerebrum with loss of consciousness of 1 hour	140612	unilateral NFS	1	3	1	Neck	1
to 5 hours 59 minutes, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 30	140612	cerebrum multiple contusion unilateral NFS	1	3	1	Head or Neck	1
minutes or less, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of NOS	140613	cerebrum multiple contusion unilateral - tiny	1	2	1	Head or Neck	1
duration, initial	140613	cerebrum multiple contusion unilateral - tiny	1	2	1	Head or Neck	1
encounter Contusion and	140613	cerebrum multiple contusion	1	2	1	Neck Head or	1
Contasion and	170013	corobiam maniple contasion	'	۷	'	i idau di	ı

laceration of left cerebrum with loss of consciousness of NOS duration, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of NOS		unilateral - tiny				Neck	
duration, initial encounter Contusion and laceration of right cerebrum without loss of	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum with loss of	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of NOS	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
duration, initial encounter Contusion and laceration of left	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
cerebrum without loss of consciousness, initial encounter Contusion and laceration of cerebrum,	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
NOS, without loss of consciousness, initial encounter Contusion and laceration of right cerebrum with loss of	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1

Contusion and laceration of right cerebrum with loss of consciousness of 1 hour to 5 hours 59 minutes, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 31	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	
minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 1 hour	140614	cerebrum multiple contusion unilateral - small; superficial	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 30	140616	cerebrum multiple contusion unilateral - large	1	4	1	Head or Neck	1
minutes or less, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 1 hour	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of NOS	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
duration, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
due to other cause, initial encounter Contusion and laceration of right cerebrum without loss of	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
cerebrum with loss of consciousness of NOS	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1

duration, initial encounter Contusion & laceration of left cerebrum w LOC							
of any duration w death due to other cause, initial encounter Contusion and laceration of right	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
cerebrum with loss of consciousness of 30 minutes or less, initial encounter	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
Contusion and laceration of left cerebrum with loss of consciousness of 1 hour	0020	5	·	Ū	·		
to 5 hours 59 minutes, initial encounter Contusion & laceration of left cerebrum w LOC	140620	cerebrum multiple contusion bilateral NFS	1	3	1	Head or Neck	1
of any duration w death due to other cause, initial encounter Contusion and laceration of right	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
cerebrum with loss of consciousness of NOS duration, initial encounter	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
Contusion & laceration of right cerebrum w LOC of any duration w death due to other cause, initial encounter	140621	cerebrum multiple contusion bilateral	1	2	1	Head or Neck	1
Contusion and laceration of right cerebrum with loss of consciousness of 1 hour	140021	- uny		2	ı	Netr	'
to 5 hours 59 minutes, initial encounter Contusion & laceration of left cerebrum w LOC	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
of any duration w death due to brain injury, initial encounter Contusion and laceration of right	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
cerebrum without loss of consciousness, initial	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1

encounter

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Contusion and laceration of right cerebrum with loss of consciousness of 30		corobrum multiple contrains biletore				Head or	
minutes or less, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Neck	1
due to brain injury, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 30	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
minutes or less, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 1 hour	140621	cerebrum multiple contusion bilateral - tiny	1	2	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
due to other cause, initial encounter Contusion and laceration of right cerebrum without loss of	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum without loss of	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of NOS	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
duration, initial encounter Contusion and laceration of right cerebrum with loss of	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes,	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1

initial encounter							
Contusion and laceration of left cerebrum with loss of							
consciousness of NOS duration, initial encounter	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	
Contusion and laceration of left	110022	eman, eapornoid.	·	J	·	Neo.	
cerebrum with loss of consciousness of 31 minutes to 59 minutes,		cerebrum multiple contusion bilateral				Head or	
initial encounter Contusion and	140622	- small; superficial	1	3	1	Neck	1
laceration of right cerebrum with loss of consciousness of 30							
minutes or less, initial encounter	140622	cerebrum multiple contusion bilateral - small; superficial	1	3	1	Head or Neck	1
Contusion and laceration of right cerebrum with loss of							
consciousness of NOS duration, initial		cerebrum multiple contusion bilateral				Head or	
encounter Contusion and laceration of left	140624	- large	1	4	1	Neck	1
cerebrum with loss of consciousness of 30							
minutes or less, initial encounter Contusion and	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
laceration of left cerebrum with loss of							
consciousness of NOS duration, initial encounter	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
Contusion and laceration of left cerebrum without loss of							
consciousness, initial encounter	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
Contusion & laceration of right cerebrum w LOC of any duration w death							
due to other cause, initial encounter	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
Contusion and laceration of right cerebrum with loss of	140624	cerebrum multiple contusion bilateral	1	4	1	Head or Neck	1
		y -				*	

consciousness of 30 minutes or less, initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of 30							
minutes or less, initial encounter Contusion and laceration of right cerebrum without loss of	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
consciousness, initial encounter Contusion and laceration of left cerebrum with loss of consciousness of 6	140624	cerebrum multiple contusion bilateral - large	1	4	1	Head or Neck	1
hours to 24 hours, initial encounter Contusion & laceration of left cerebrum w LOC of any duration w death	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
due to brain injury, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
due to brain injury, initial encounter Contusion and laceration of right cerebrum with loss of consciousness of 31	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Neck	1
minutes to 59 minutes, initial encounter Contusion and laceration of right cerebrum with loss of	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Contusion and laceration of right cerebrum without loss of	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
consciousness, initial encounter Contusion and	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
laceration of left cerebrum without loss of	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1

consciousness, initial encounter Contusion and laceration of left cerebrum with loss of							
consciousness of 31 minutes to 59 minutes, initial encounter Traumatic hemorrhage of left cerebrum v LOC	140626	cerebrum multiple contusion bilateral - extensive; massive	1	5	1	Head or Neck	1
of any duration w death due to other cause, initial encounter Traumatic hemorrhage of right cerebrum without	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
loss of consciousness, initial encounter Traumatic hemorrhage of left cerebrum without	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
loss of consciousness, initial encounter Traumatic hemorrhage of right cerebrum with loss of consciousness of	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
NOS duration, initial encounter Traumatic hemorrhage of cerebrum, NOS, with loss of consciousness of	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
NOS duration, initial encounter Traumatic hemorrhage of left cerebrum with loss of consciousness of	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
30 minutes or less, initial encounter Traumatic hemorrhage of left cerebrum with loss of consciousness of	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
hours to 5 hours 59 minutes, initial encounter Traumatic hemorrhage of left cerebrum with	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
loss of consciousness of NOS duration, initial encounter Traumatic hemorrhage	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1
of cerebrum, NOS, without loss of	140629	cerebrum hematoma NFS	1	3	1	Head or Neck	1

consciousness, initial encounter							
Traumatic hemorrhage							
of cerebrum, NOS, with							
loss of consciousness of							
1 hours to 5 hours 59						Handen.	
minutes, initial	1.40600	aarahrum hamatama NES	1	3	1	Head or	1
encounter Traumatic hemorrhage	140629	cerebrum hematoma NFS	ı	3	ı	Neck	
of left cerebrum w LOC							
of any duration w death							
due to brain injury, initial						Head or	
encounter	140629	cerebrum hematoma NFS	1	3	1	Neck	1
Epidural hemorrhage							
with loss of							
consciousness of 1 hour							
to 5 hours 59 minutes,		cerebrum hematoma	_	_		Head or	
initial encounter	140630	epidural/extradural NFS	1	3	1	Neck	1
Epidural hemorrhage							
without loss of consciousness, initial		cerebrum hematoma				Head or	
encounter	140630	epidural/extradural NFS	1	3	1	Neck	1
Epidural hemorrhage	1 10000	opiaaran oxeraaaran 111 C				Hook	•
with loss of							
consciousness of NOS							
duration, initial		cerebrum hematoma				Head or	
encounter	140631	epidural/extradural - tiny	1	2	1	Neck	1
Epidural hemorrhage							
with loss of							
consciousness of 30 minutes or less, initial		cerebrum hematoma				Head or	
encounter	140631	epidural/extradural - tiny	1	2	1	Neck	1
Epidural hemorrhage	140001	opidara/oxtradurar tirry	•			14001	•
with loss of							
consciousness of NOS							
duration, initial		cerebrum hematoma				Head or	
encounter	140632	epidural/extradural - small; moderate	1	4	1	Neck	1
Epidural hemorrhage							
with loss of							
consciousness of 1 hour to 5 hours 59 minutes,		cerebrum hematoma				Head or	
initial encounter	140632	epidural/extradural - small; moderate	1	4	1	Neck	1
Epidural hemorrhage	140002	opidara/extradurar sinan, moderate	•	7	•	14001	•
with loss of							
consciousness of 31							
minutes to 59 minutes,		cerebrum hematoma				Head or	
initial encounter	140632	epidural/extradural - small; moderate	1	4	1	Neck	1
Epidural hemorrhage		cerebrum hematoma				Lload or	
with loss of consciousness of 30	140632	epidural/extradural - small; moderate	1	4	1	Head or Neck	1
CONSCIOUSINESS OF SO	140002	opidurai/extradurar - siriali, inioderate	'	7	1	INCOR	ı

minutes or less, initial encounter Epidural hemorrhage without loss of							
consciousness, initial		cerebrum hematoma				Head or	
encounter	140632	epidural/extradural - small; moderate	1	4	1	Neck	1
Epidural hemorrhage							
with loss of							
consciousness of 30		cerebrum hematoma					
minutes or less, initial		epidural/extradural - small; moderate				Head or	
encounter	140634	- bilateral	1	5	1	Neck	1
Epidural hemorrhage							
with loss of							
consciousness of NOS		cerebrum hematoma					
duration, initial		epidural/extradural - large; massive;				Head or	
encounter	140636	extensive	1	5	1	Neck	1
Epidural hemorrhage							
without loss of		cerebrum hematoma				Deadas	
consciousness, initial	4.40000	epidural/extradural - large; massive;	4	_		Head or	
encounter Enidural homorrhage	140636	extensive	1	5	1	Neck	1
Epidural hemorrhage with loss of							
consciousness of 30		cerebrum hematoma					
minutes or less, initial		epidural/extradural - large; massive;				Head or	
encounter	140636	extensive	1	5	1	Neck	1
Epidural hemorrhage	140000	CALCITISTVC	'	J		NCCK	
with loss of							
consciousness of 1 hour		cerebrum hematoma					
to 5 hours 59 minutes,		epidural/extradural - large; massive;				Head or	
initial encounter	140636	extensive	1	5	1	Neck	1
Traumatic hemorrhage							
of left cerebrum with							
loss of consciousness of							
NOS duration, initial		cerebrum hematoma intracerebral				Head or	
encounter	140638	NFS	1	3	1	Neck	1
Traumatic hemorrhage							
of right cerebrum without							
loss of consciousness,	4.40000	cerebrum hematoma intracerebral		0		Head or	
initial encounter	140638	NFS	1	3	1	Neck	1
Traumatic hemorrhage of left cerebrum without							
loss of consciousness.		cerebrum hematoma intracerebral				Head or	
initial encounter	140638	NFS	1	3	1	Neck	1
Traumatic hemorrhage	140030	INI 3	'	3	1	Neck	
of right cerebrum with							
loss of consciousness of							
NOS duration, initial		cerebrum hematoma intracerebral				Head or	
encounter	140638	NFS	1	3	1	Neck	1
Traumatic hemorrhage		cerebrum hematoma intracerebral				Head or	
of right cerebrum with	140638	NFS	1	3	1	Neck	1
_							

loss of consciousness of 30 minutes or less, initial								
encounter								
Traumatic hemorrhage								
of cerebrum, NOS,								
without loss of		cerebrum hematoma intracerebral				Head or		
consciousness, initial encounter	140638	NFS	1	3	1	Neck	1	
Traumatic hemorrhage	140030	NIO	1	3	'	INCOK		
of cerebrum, NOS, with								
loss of consciousness of								
30 minutes or less, initial		cerebrum hematoma intracerebral				Head or		
encounter	140638	NFS	1	3	1	Neck	1	
Traumatic hemorrhage								
of right cerebrum without								
loss of consciousness, initial encounter	140639	cerebrum hematoma intracerebral -	1	2	1	Head or Neck	1	
Traumatic hemorrhage	140639	tiny	ı	2	ı	Neck		
of cerebrum, NOS, with								
loss of consciousness of								
1 hours to 5 hours 59								
minutes, initial		cerebrum hematoma intracerebral -				Head or		
encounter	140639	tiny	1	2	1	Neck	1	
Traumatic hemorrhage								
of right cerebrum with								
loss of consciousness of						Useden		
NOS duration, initial encounter	140639	cerebrum hematoma intracerebral -	1	2	1	Head or Neck	1	
Traumatic hemorrhage	140039	tiny	1	2	1	NECK	ı	
of left cerebrum without								
loss of consciousness.		cerebrum hematoma intracerebral -				Head or		
initial encounter	140640	small; subcortical	1	4	1	Neck	1	
Traumatic hemorrhage					*			
of cerebrum, NOS, with								
loss of consciousness of								
1 hours to 5 hours 59		and the second second second second second				Handan		
minutes, initial encounter	140640	cerebrum hematoma intracerebral -	1	4	1	Head or Neck	1	
Traumatic hemorrhage	140040	small; subcortical	'	4	ı	NECK	ı	
of cerebrum, NOS,								
without loss of								
consciousness, initial		cerebrum hematoma intracerebral -				Head or		
encounter	140640	small; subcortical	1	4	1	Neck	1	
Traumatic hemorrhage								
of right cerebrum without								
loss of consciousness,	4.400.40	cerebrum hematoma intracerebral -				Head or	_	
initial encounter	140640	small; subcortical	1	4	1	Neck	1	
Traumatic hemorrhage of left cerebrum with		cerebrum hematoma intracerebral -				Head or		
loss of consciousness of	140640	small; subcortical	1	4	1	Neck	1	
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NOS duration, initial encounter							
Traumatic hemorrhage of left cerebrum with loss of consciousness of							
1 hours to 5 hours 59 minutes, initial		cerebrum hematoma intracerebral -				Head or	
encounter	140640	small; subcortical	1	4	1	Neck	1
Traumatic hemorrhage of right cerebrum with							
loss of consciousness of NOS duration, initial		cerebrum hematoma intracerebral -				Head or	
encounter	140640	small; subcortical	1	4	1	Neck	1
Traumatic hemorrhage of left cerebrum with							
loss of consciousness of							
6 hours to 24 hours, initial encounter	140640	cerebrum hematoma intracerebral - small; subcortical	1	4	1	Head or Neck	1
Traumatic hemorrhage	140040	Small, Subcortical	'	4	'	Neck	'
of cerebrum, NOS, with loss of consciousness of							
NOS duration, initial		cerebrum hematoma intracerebral -				Head or	
encounter Traumatic hemorrhage	140640	small; subcortical	1	4	1	Neck	1
of left cerebrum with							
loss of consciousness of 30 minutes or less, initial		cerebrum hematoma intracerebral -				Head or	
encounter	140640	small; subcortical	1	4	1	Neck	1
Traumatic hemorrhage of left cerebrum w LOC							
of any duration w death							
due to other cause, initial encounter	140641	cerebrum hematoma - intracerebral -	1	5	1	Head or Neck	1
Traumatic hemorrhage	140641	large - bilateral	ı	5	1	Neck	ı
of right cerebrum w LOC of any duration w death							
due to other cause,		cerebrum hematoma intracerebral -				Head or	
initial encounter Traumatic hemorrhage	140642	tiny - petechial	1	2	1	Neck	1
of cerebrum, unspec, w							
LOC of any duration w death due to brain injury,		cerebrum hematoma intracerebral -				Head or	
initial encounter	140645	tiny - petechial w coma GT 6 hrs	1	4	1	Neck	1
Traumatic hemorrhage of cerebrum, NOS, with							
loss of consciousness of							
6 hours to 24 hours, initial encounter	140648	cerebrum hematoma - intracerebral - large	1	5	1	Head or Neck	1
Traumatic hemorrhage		cerebrum hematoma - intracerebral -	•			Head or	·
of right cerebrum without	140648	large	1	5	1	Neck	1

loss of consciousness, initial encounter Traumatic hemorrhage of right cerebrum with loss of consciousness of							
30 minutes or less, initial encounter Traumatic hemorrhage of left cerebrum with loss of consciousness of	140648	cerebrum hematoma - intracerebral - large	1	5	1	Head or Neck	1
NOS duration, initial encounter Traumatic hemorrhage of left cerebrum without	140648	cerebrum hematoma - intracerebral - large	1	5	1	Head or Neck	1
loss of consciousness, initial encounter Traumatic hemorrhage of left cerebrum with	140648	cerebrum hematoma - intracerebral - large	1	5	1	Head or Neck	1
loss of consciousness of 30 minutes or less, initial encounter Traumatic subdural hemorrhage with loss of	140648	cerebrum hematoma - intracerebral - large	1	5	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Traumatic subdural hemorrhage w LOC of any duration w death due to other cause	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1
before regaining consciousness, initial encounter Traumatic subdural hemorrhage with loss of consciousness of 1 hour	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Traumatic subdural	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1
hemorrhage without loss of consciousness, initial encounter Traumatic subdural hemorrhage with loss of	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic subdural	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1
hemorrhage with loss of consciousness of 30	140650	cerebrum hematoma - subdural NFS	1	3	1	Head or Neck	1

minutes or less, initial								
encounter Traumatic subdural								
hemorrhage with loss of								
consciousness of NOS duration, initial						Head or		
encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural		•						
hemorrhage w LOC of								
any duration w death due to brain injury, initial						Head or		
encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural								
hemorrhage with loss of consciousness of 31								
minutes to 59 minutes,						Head or		
initial encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural hemorrhage w LOC of								
any duration w death								
due to other cause								
before regaining consciousness, initial						Head or		
encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural		,						
hemorrhage with loss of								
consciousness of 1 hour to 5 hours 59 minutes,						Head or		
initial encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural								
hemorrhage with loss of consciousness of 6								
hours to 24 hours, initial						Head or		
encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural hemorrhage without loss								
of consciousness, initial						Head or		
encounter	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural hemorrhage with loss of								
consciousness of 30								
minutes or less, initial						Head or		
encounter Traumatic aubdural	140651	cerebrum hematoma - subdural - tiny	1	3	1	Neck	1	
Traumatic subdural hemorrhage with loss of								
consciousness of 1 hour								
to 5 hours 59 minutes,	140652	cerebrum hematoma - subdural -	1	4	1	Head or Neck	4	
initial encounter Traumatic subdural	140652	small; moderate cerebrum hematoma - subdural -	1	4	1	Neck Head or	1	
hemorrhage without loss	140652	small; moderate	1	4	1	Neck	1	

of consciousness, initial encounter Traumatic subdural hemorrhage with loss of consciousness of NOS							
duration, initial encounter Traumatic subdural hemorrhage with loss of consciousness of 6	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
hours to 24 hours, initial encounter Traumatic subdural hemorrhage w LOC > 24 hours w return to pre-	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
existing conscious level, initial encounter Traumatic subdural hemorrhage with loss of consciousness of 31	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
minutes to 59 minutes, initial encounter Traumatic subdural hemorrhage with loss of consciousness of 30	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
minutes or less, initial encounter Traumatic subdural hemorrhage w LOC of any duration w death due to other cause before regaining	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
consciousness, initial encounter Traumatic subdural hemorrhage with loss of consciousness of 30	140652	cerebrum hematoma - subdural - small; moderate	1	4	1	Head or Neck	1
minutes or less, initial encounter Traumatic subdural hemorrhage w LOC of any duration w death due to other cause before regaining	140654	cerebrum hematoma - subdural - small; moderate - bilateral	1	4	1	Head or Neck	1
consciousness, initial encounter Traumatic subdural hemorrhage with loss of	140654	cerebrum hematoma - subdural - small; moderate - bilateral	1	4	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes,	140654	cerebrum hematoma - subdural - small; moderate - bilateral	1	4	1	Head or Neck	1

initial encounter
Contusion & laceration

Contusion & laceration of left cerebrum w LOC of any duration w death							
due to other cause,		cerebrum hematoma - subdural -				Head or	
initial encounter Traumatic subdural	140654	small; moderate - bilateral	1	4	1	Neck	1
hemorrhage with loss of consciousness of NOS							
duration, initial	140654	cerebrum hematoma - subdural -	4	4	1	Head or	
encounter Traumatic subdural	140054	small; moderate - bilateral	1	4	ı	Neck	
hemorrhage with loss of							
consciousness of 6 hours to 24 hours, initial		cerebrum hematoma - subdural -				Head or	
encounter	140654	small; moderate - bilateral	1	4	1	Neck	1
Traumatic subdural							
hemorrhage with loss of consciousness of 1 hour							
to 5 hours 59 minutes,		cerebrum hematoma - subdural -				Head or	
initial encounter	140654	small; moderate - bilateral	1	4	1	Neck	1
Traumatic subdural							
hemorrhage without loss of consciousness, initial	5	cerebrum hematoma - subdural -				Head or	
encounter	140654	small; moderate - bilateral	1	4	1	Neck	1
Traumatic subdural							
hemorrhage w LOC of any duration w death							
due to brain injury, initial	1	cerebrum hematoma - subdural -				Head or	
encounter	140654	small; moderate - bilateral	1	4	1	Neck	1
Traumatic subdural hemorrhage with loss of							
consciousness of 30							
minutes or less, initial	4.40055	cerebrum hematoma - subdural -				Head or	,
encounter Traumatic subdural	140655	large; massive; extensive - bilateral	1	5	1	Neck	1
hemorrhage with loss of							
consciousness of 6		and were because on the deviat				llaad an	
hours to 24 hours, initial encounter	140655	cerebrum hematoma - subdural - large; massive; extensive - bilateral	1	5	1	Head or Neck	1
Traumatic subdural		iargo, massiro, omenoro silatora.		Ū	·		·
hemorrhage without loss of consciousness, initial	5	cerebrum hematoma - subdural -				Head or	
encounter	140655	large; massive; extensive - bilateral	1	5	1	Neck	1
Traumatic subdural		ange, manana		-			
hemorrhage with loss of consciousness of 1 hour							
to 5 hours 59 minutes,		cerebrum hematoma - subdural -				Head or	
initial encounter	140655	large; massive; extensive - bilateral	1	5	1	Neck	1
Traumatic subdural	140655	cerebrum hematoma - subdural -	1	5	1	Head or	1

hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter Traumatic subdural hemorrhage with loss of		large; massive; extensive - bilateral				Neck	
consciousness of NOS duration, initial encounter Traumatic subdural	140655	cerebrum hematoma - subdural - large; massive; extensive - bilateral	1	5	1	Head or Neck	1
hemorrhage with loss of consciousness of NOS		corobrum homotomo, quibdural				Head or	
duration, initial encounter	140656	cerebrum hematoma - subdural - large; massive; extensive	1	5	1	Head or Neck	1
Traumatic subdural hemorrhage with loss of consciousness of 1 hour							
to 5 hours 59 minutes, initial encounter	140656	cerebrum hematoma - subdural - large; massive; extensive	1	5	1	Head or Neck	1
Traumatic subdural hemorrhage without loss		3.,		-			
of consciousness, initial encounter	140656	cerebrum hematoma - subdural - large; massive; extensive	1	5	1	Head or Neck	1
Traumatic subdural hemorrhage with loss of consciousness of 30	140000	large, massive, extensive	Ċ			HOUR	'
minutes or less, initial	4.40050	cerebrum hematoma - subdural -				Head or	4
encounter Traumatic subdural hemorrhage w LOC of	140656	large; massive; extensive	1	5	1	Neck	1
any duration w death due to brain injury, initial		cerebrum hematoma - subdural -				Head or	
encounter Traumatic subdural hemorrhage with loss of	140656	large; massive; extensive	1	5	1	Neck	1
consciousness of 6 hours to 24 hours, initial		cerebrum hematoma - subdural -				Head or	
encounter Traumatic subdural hemorrhage w LOC of any duration w death due to other cause	140656	large; massive; extensive	1	5	1	Neck	1
before regaining consciousness, initial		cerebrum hematoma - subdural -				Head or	
encounter Traumatic subdural hemorrhage with loss of	140656	large; massive; extensive	1	5	1	Neck	1
consciousness of 31 minutes to 59 minutes,		cerebrum hematoma - subdural -				Head or	
initial encounter	140656	large; massive; extensive	1	5	1	Neck	1

Contusion & laceration of left cerebrum w LOC of any duration w death due to brain injury, initial encounter Traumatic cerebral edema with loss of	140656	cerebrum hematoma - subdural - large; massive; extensive	1	5	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic cerebral edema with loss of	140662	brain swelling - mild	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Traumatic cerebral edema with loss of	140662	brain swelling - mild	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Traumatic cerebral edema with loss of	140666	brain swelling - severe	1	5	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Traumatic cerebral edema with loss of	140666	brain swelling - severe	1	5	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Traumatic cerebral edema with loss of	140668	brain edema NFS	1	3	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Traumatic cerebral edema with loss of	140668	brain edema NFS	1	3	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic cerebral edema with loss of	140668	brain edema NFS	1	3	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes, initial encounter Traumatic cerebral edema with loss of	140668	brain edema NFS	1	3	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter	140668	brain edema NFS	1	3	1	Head or Neck	1

Traumatic cerebral edema without loss of consciousness, initial encounter Traumatic cerebral edema with loss of consciousness of 31	140668	brain edema NFS	1	3	1	Head or Neck	1
minutes to 59 minutes, initial encounter Traumatic cerebral edema w LOC of any duration w death due to brain injury prior to	140670	brain edema - mild	1	3	1	Head or Neck	1
regaining consciousness, initial encounter Traumatic cerebral edema with loss of	140670	brain edema - mild	1	3	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic cerebral edema without loss of	140670	brain edema - mild	1	3	1	Head or Neck	1
consciousness, initial encounter Traumatic cerebral edema with loss of consciousness of 30	140670	brain edema - mild	1	3	1	Head or Neck	1
minutes or less, initial encounter Traumatic cerebral edema with loss of consciousness of 1 hour	140670	brain edema - mild	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Traumatic cerebral edema with loss of consciousness of 6	140670	brain edema - mild	1	3	1	Head or Neck	1
hours to 24 hours, initial encounter Traumatic cerebral edema with loss of consciousness of 1 hours to 5 hours 50 minutes.	140670	brain edema - mild	1	3	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Traumatic cerebral edema with loss of consciousness of NOS	140672	brain edema - moderate	1	4	1	Head or Neck	1
duration, initial encounter	140672	brain edema - moderate	1	4	1	Head or Neck	1

Traumatic cerebral edema with loss of consciousness of 30 minutes or less, initial						Head or	
encounter Traumatic cerebral edema with loss of consciousness of 6	140672	brain edema - moderate	1	4	1	Neck	1
hours to 24 hours, initial encounter Traumatic cerebral edema w LOC of any duration w death due to other cause prior to	140672	brain edema - moderate	1	4	1	Head or Neck	1
regaining consciousness, initial encounter Traumatic cerebral edema with loss of	140672	brain edema - moderate	1	4	1	Head or Neck	1
consciousness of 31 minutes to 59 minutes, initial encounter Traumatic cerebral edema with loss of	140672	brain edema - moderate	1	4	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Traumatic cerebral edema w LOC of any duration w death due to	140674	brain edema - severe	1	5	1	Head or Neck	1
brain injury prior to regaining consciousness, initial encounter Traumatic cerebral edema with loss of	140674	brain edema - severe	1	5	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Traumatic cerebral edema with loss of	140674	brain edema - severe	1	5	1	Head or Neck	1
consciousness of NOS duration, initial encounter Traumatic cerebral edema w LOC of any duration w death due to	140674	brain edema - severe	1	5	1	Head or Neck	1
other cause prior to regaining consciousness, initial	140674	brain edema - severe	1	5	1	Head or Neck	1

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Traumatic cerebral edema without loss of consciousness, initial encounter Traumatic cerebral edema with loss of consciousness of 6	140674	brain edema - severe	1	5	1	Head or Neck	1
hours to 24 hours, initial encounter Traumatic hemorrhage of right cerebrum with loss of consciousness of	140674	brain edema - severe	1	5	1	Head or Neck	1
31 minutes to 59 minutes, initial encounter	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
Traumatic hemorrhage of right cerebrum without loss of consciousness, initial encounter	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
Traumatic hemorrhage of right cerebrum with loss of consciousness of 30 minutes or less, initial		cerebrum intraventricular hemorrhage				Head or	
encounter Traumatic hemorrhage of left cerebrum without	140675	wo coma GT 6 hrs	1	2	1	Neck	1
loss of consciousness, initial encounter Traumatic hemorrhage of cerebrum, NOS, with loss of consciousness of	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
NOS duration, initial encounter Traumatic hemorrhage of cerebrum, NOS, with	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
loss of consciousness of 1 hours to 5 hours 59 minutes, initial encounter Traumatic hemorrhage of right cerebrum with	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
loss of consciousness of 1 hours to 5 hours 59 minutes, initial encounter Traumatic hemorrhage	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
of cerebrum, NOS, without loss of consciousness, initial	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1

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Traumatic hemorrhage of left cerebrum with loss of consciousness of 30 minutes or less, initial encounter Traumatic hemorrhage of cerebrum, NOS, with	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
loss of consciousness of 30 minutes or less, initial encounter Other specified intracranial injury w LOC	140675	cerebrum intraventricular hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
of any duration w death due to other cause, initial encounter Traumatic hemorrhage of right cerebrum w LOC	140676	cerebrum infarction	1	3	1	Head or Neck	1
of any duration w death due to other cause, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of cerebrum, unspec, w LOC of any duration w death due to other cause, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of cerebrum, NOS, with loss of consciousness of 6 hours to 24 hours, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of left cerebrum w LOC of any duration w death due to brain injury, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of right cerebrum with loss of consciousness of 6 hours to 24 hours, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of left cerebrum with loss of consciousness of 6 hours to 24 hours, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of right cerebrum w LOC of any duration w death due to brain injury, initial	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1

encounter							
Traumatic hemorrhage of cerebrum, unspec, w							
LOC of any duration w death due to brain injury, initial encounter Traumatic hemorrhage	140677	cerebrum intraventricular hemorrhage w coma GT 6 hrs	1	4	1	Head or Neck	1
of right cerebrum without loss of consciousness, initial encounter	140678	cerebrum intraventricular hemorrhage	1	2	1	Head or Neck	1
Traumatic hemorrhage of cerebrum, NOS, with loss of consciousness of		Ç					
NOS duration, initial encounter	140678	cerebrum intraventricular hemorrhage	1	2	1	Head or Neck	1
Traumatic hemorrhage of left cerebrum without loss of consciousness,						Head or	
initial encounter Traumatic hemorrhage	140678	cerebrum intraventricular hemorrhage	1	2	1	Neck	1
of left cerebrum with loss of consciousness of NOS duration, initial						Head or	
encounter Traumatic hemorrhage of cerebrum, NOS,	140678	cerebrum intraventricular hemorrhage	1	2	1	Neck	1
without loss of consciousness, initial						Head or	
encounter Traumatic hemorrhage of cerebrum, unspec, w LOC of any duration w	140678	cerebrum intraventricular hemorrhage	1	2	1	Neck	1
death due to brain injury, initial encounter	140678	cerebrum intraventricular hemorrhage	1	2	1	Head or Neck	1
Traumatic hemorrhage of right cerebrum with loss of consciousness of	140070	screptum muaventinodia memerinage				Nook	•
NOS duration, initial encounter	140678	cerebrum intraventricular hemorrhage	1	2	1	Head or Neck	1
Other specified intracranial injury w LOC of any duration w death							
due to other cause, initial encounter Other specified	140680	cerebrum ischemic brain damage	1	3	1	Head or Neck	1
intracranial injury with loss of consciousness of 1 hour to 5 hours 59							
minutes, initial encounter	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1

Other specified intracranial injury without loss of consciousness, initial encounter Other specified intracranial injury w LOC of any duration w death	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1
due to other cause, initial encounter Other specified intracranial injury with loss of consciousness of	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1
NOS duration, initial encounter Other specified intracranial injury with loss of consciousness of	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1
30 minutes or less, initial encounter Other specified intracranial injury with loss of consciousness of	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1
6 hours to 24 hours, initial encounter Other specified intracranial injury with loss of consciousness of 31 minutes to 59 minutes, initial	140682	cerebrum pneumocephalus	1	3	1	Head or Neck	1
encounter Contusion & laceration of right cerebrum w LOC of any duration w death due to other cause,	140682	cerebrum pneumocephalus	1	3	1	Neck Head or	1
initial encounter Contusion & laceration of left cerebrum w LOC of any duration w death due to other cause.	140686	cerebrum lac GT 2 cm	1	4	1	Neck Head or	1
initial encounter Contusion and laceration of cerebrum, NOS, with loss of consciousness of 30	140686	cerebrum lac GT 2 cm	1	4	1	Neck	1
minutes or less, initial encounter Contusion and laceration of right	140688	cerebrum lac NFS	1	3	1	Head or Neck	1
cerebrum with loss of consciousness of NOS	140691	cerebrum penetrating inj LEQ 2 cm deep	1	3	1	Head or Neck	1

duration, initial encounter Contusion & laceration of right cerebrum w LOC of any duration w death							
due to other cause, initial encounter Contusion and laceration of cerebrum, NOS, with loss of	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
consciousness of NOS duration, initial encounter Contusion & laceration of left cerebrum w LOC	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
of any duration w death due to other cause, initial encounter Contusion & laceration of left cerebrium w LOC	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
of any duration w death due to brain injury, initial encounter Contusion & laceration of right cerebrum w LOC	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
of any duration w death due to brain injury, initial encounter Contusion & laceration of cerebrum, unspec, w	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
LOC of any duration w death due to other cause, initial encounter Traumatic subarachnoid hemorrhage w LOC of	140692	cerebrum penetrating inj GT 2 cm deep	1	5	1	Head or Neck	1
any duration w death due to other cause, initial encounter Traumatic subarachnoid hemorrhage with loss of	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
consciousness of 1 hour to 5 hours 59 minutes, initial encounter Traumatic subarachnoid hemorrhage without loss	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
of consciousness, initial encounter Traumatic subarachnoid	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
hemorrhage with loss of consciousness of 31	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1

minutes to 59 minutes, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of NOS							
duration, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 30	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
minutes or less, initial encounter Traumatic subarachnoid hemorrhage w LOC of any duration w death	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
due to brain injury, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 6	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
hours to 24 hours, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 31	140693	cerebrum subarachnoid hemorrhage NFS	1	2	1	Head or Neck	1
minutes to 59 minutes, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of NOS	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
duration, initial encounter Traumatic subarachnoid hemorrhage w LOC of any duration w death	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
due to brain injury, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 30	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
minutes or less, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 1 hour	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
to 5 hours 59 minutes, initial encounter Traumatic subarachnoid	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1
hemorrhage without loss of consciousness, initial	140694	cerebrum subarachnoid hemorrhage wo coma GT 6 hrs	1	2	1	Head or Neck	1

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Traumatic subarachnoid hemorrhage w LOC of any duration w death due to other cause, initial encounter Traumatic subarachnoid hemorrhage with loss of consciousness of 6	140695	cerebrum subarachnoid hemorrhage w coma GT 6 hrs	1	3	1	Head or Neck	1
hours to 24 hours, initial encounter Unspecified intracranial injury with loss of	140695	cerebrum subarachnoid hemorrhage w coma GT 6 hrs	1	3	1	Head or Neck	1
consciousness of 6 hours to 24 hours, initial encounter Unspecified fracture of skull, initial encounter for	140699	cerebrum injury NFS	1	3	1	Head or Neck Head or	1
closed fracture Fracture of base of skull, right side, initial	150000	skull fx NFS	1	2	1	Neck	1
encounter for closed fracture Unspecified occipital condyle fracture, initial	150200	base skull fx NFS	1	3	1	Head or Neck	1
encounter for closed fracture Fracture of orbital roof, right side, initial	150200	base skull fx NFS	1	3	1	Head or Neck	1
encounter for closed fracture Fracture of base of skull,	150200	base skull fx NFS	1	3	1	Head or Neck	1
left side, initial encounter for closed fracture Type III occipital condyle	150200	base skull fx NFS	1	3	1	Head or Neck	1
fracture, initial encounter for closed fracture Type II occipital condyle	150200	base skull fx NFS	1	3	1	Head or Neck	1
fracture, initial encounter for closed fracture Fracture of orbital roof,	150200	base skull fx NFS	1	3	1	Head or Neck	1
left side, initial encounter for closed fracture Unspecified fracture of	150200	base skull fx NFS	1	3	1	Head or Neck	1
occiput, initial encounter for closed fracture Other fracture of base of	150200	base skull fx NFS	1	3	1	Head or Neck	1
skull, initial encounter for closed fracture	150200	base skull fx NFS	1	3	1	Head or Neck	1
Other fracture of occiput,	150200	base skull fx NFS	1	3	1	Head or	1

right side, initial encounter for closed						Neck	
fracture Fracture of base of skull, unspecified side, initial							
encounter for closed fracture Fracture of orbital roof,	150200	base skull fx NFS	1	3	1	Head or Neck	1
unspecified side, initial encounter for closed				_		Head or	
fracture Other fracture of base of skull, initial encounter for	150200	base skull fx NFS	1	3	1	Neck Head or	1
open fracture Fracture of base of skull, left side, initial encounter	150200	base skull fx NFS	1	3	1	Neck Head or	1
for open fracture Other fracture of occiput,	150200	base skull fx NFS	1	3	1	Neck	1
left side, initial encounter for closed fracture Other fracture of occiput,	150200	base skull fx NFS	1	3	1	Head or Neck	1
right side, initial encounter for closed fracture	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1
Type III occipital condyle fracture, initial encounter		base skull fx wo CSF leak	1	3	1	Head or	1
for closed fracture Other fracture of occiput, left side, initial encounter	150202					Neck Head or	
for closed fracture Fracture of orbital roof, right side, initial	150202	base skull fx wo CSF leak	1	3	1	Neck	1
encounter for closed fracture Other fracture of occiput,	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1
initial encounter for closed fracture	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1
Fracture of base of skull, left side, initial encounter for closed fracture	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1
Fracture of base of skull, right side, initial encounter for closed						Head or	
fracture Fracture of orbital roof, left side, initial encounter	150202	base skull fx wo CSF leak	1	3	1	Neck Head or	1
for closed fracture Other fracture of base of	150202	base skull fx wo CSF leak	1	3	1	Neck	1
skull, initial encounter for closed fracture	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1

Unspecified occipital condyle fracture, initial encounter for closed fracture	150202	base skull fx wo CSF leak	1	3	1	Head or Neck	1
Fracture of base of skull, unspecified side, initial encounter for closed						Head or	
fracture Other fracture of occiput, left side, initial encounter	150202	base skull fx wo CSF leak	1	3	1	Neck Head or	1
for closed fracture Other fracture of base of	150204	base skull fx w CSF leak	1	3	1	Neck	1
skull, initial encounter for closed fracture Fracture of base of skull, right side, initial	150204	base skull fx w CSF leak	1	3	1	Head or Neck	1
encounter for closed fracture Fracture of base of skull,	150204	base skull fx w CSF leak	1	3	1	Head or Neck	1
right side, initial encounter for open fracture	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
Fracture of base of skull, unspecified side, initial	130200	3, 3, 1	ı	4			'
encounter for open fracture Fracture of base of skull,	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
left side, initial encounter for open fracture Unspecified occipital condyle fracture, initial	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
encounter for open fracture Other fracture of base of	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
skull, initial encounter for open fracture Other fracture of base of	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
skull, initial encounter for closed fracture Fracture of vault of skull,	150206	base skull fx - complex; comminuted; ring; hinge; open w tissue loss	1	4	1	Head or Neck	1
initial encounter for closed fracture Fracture of vault of skull,	150400	vault skull fx NFS	1	2	1	Head or Neck	1
initial encounter for closed fracture Fracture of vault of skull,	150402	vault skull fx - closed; simple; undisplaced; diastatic; linear	1	2	1	Head or Neck	1
initial encounter for closed fracture Fracture of vault of skull,	150404	vault skull fx - comminuted; compound w dura intact; displaced vault skull fx - comminuted;	1	3	1	Head or Neck Head or	1
initial encounter for open	150404	compound w dura intact; displaced	1	3	1	Neck	1

fracture

Hadiaic							
Fracture of vault of skull, initial encounter for open fracture Concussion with loss of consciousness of NOS	150406	vault skull fx - complex; open w tissue loss	1	4	1	Head or Neck	1
duration, initial encounter Concussion without loss	161000	cerebral concussion - NFS	1	1	1	Head or Neck	1
of consciousness, initial encounter Concussion with loss of consciousness of NOS	161001	mild cerebral concussion; no LOC	1	1	1	Head or Neck	1
duration, initial encounter Concussion with loss of consciousness of 30	161002	cerebral concussion w brief LOC NFS	1	2	1	Head or Neck	1
minutes or less, initial encounter Concussion with loss of	161002	cerebral concussion w brief LOC NFS	1	2	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Concussion with loss of	161003	cerebral concussion w brief LOC LT 1 hrs NFS	1	2	1	Head or Neck	1
consciousness of 30 minutes or less, initial encounter Concussion with loss of	161004	cerebral concussion w brief LOC LEQ 30 mins	1	2	1	Head or Neck	1
consciousness of NOS duration, initial encounter Concussion with loss of	161005	cerebral concussion w brief LOC 31 to 59 mins	1	2	1	Head or Neck	1
consciousness of NOS duration, initial encounter Diffuse traumatic brain	161006	severe cerebral concussion w LOC 1 to 6 hrs	1	3	1	Head or Neck	1
injury with loss of consciousness of 6 hours to 24 hours, initial encounter Diffuse traumatic brain	161007	diffuse axonal injury w LOC GT 6 hrs NFS	1	4	1	Head or Neck	1
injury with loss of consciousness of 6 hours to 24 hours, initial encounter Diffuse traumatic brain	161008	mild diffuse axonal injury w LOC 6 to 24 hrs	1	4	1	Head or Neck	1
injury w LOC > 24 hours w return to pre-existing conscious levels, initial encounter	161011	diffuse axonal injury w LOC GT 24 hrs NFS	1	5	1	Head or Neck	1

Diffuse traumatic brain injury w LOC > 24 hours wo return to pre-existing conscious level w							
patient surviving, initial encounter Diffuse traumatic brain injury w LOC of any	161011	diffuse axonal injury w LOC GT 24 hrs NFS	1	5	1	Head or Neck	1
duration w death due to other cause, initial encounter Diffuse traumatic brain injury w LOC > 24 hours	161013	severe diffuse axonal injury w LOC GT 24 hrs w brain stem signs	1	5	1	Head or Neck	1
w return to pre-existing conscious levels, initial		severe diffuse axonal injury w LOC				Head or	
encounter Asphyxiation due to	161013	GT 24 hrs w brain stem signs	1	5	1	Neck	1
unspecified cause, initial encounter Asphyxiation due to	20002	asphyxia/suffocation wo neuro	2	3	1	Head or Neck	1
mechanical threat to breathing due to other causes, undetermined,						Head or	
initial encounter Asphyxiation due to	20002	asphyxia/suffocation wo neuro	2	3	1	Neck	1
unspecified cause, initial encounter Asphyxiation due to	20006	asphyxia/suffocation - w cardiac arrest	2	5	1	Head or Neck	1
hanging, intentional self- harm, initial encounter	20006	asphyxia/suffocation - w cardiac arrest	2	5	1	Head or Neck	1
Unspecified injury of face, initial encounter	200099	injuries to the face NFS	2	9	1	Head or Neck	1
Unspecified injury of face, initial encounter Unspecified superficial	210099	face skin/subcutaneous/muscle inj NFS	2	1	6	External	1
injury of right eyelid and periocular area, initial		face skin/subcutaneous/muscle inj					
encounter	210099	NFS	2	1	6	External	1
Abrasion of other part of head, initial encounter Abrasion of nose, initial	210202	face skin/subcutaneous/muscle abrasion face skin/subcutaneous/muscle	2	1	6	External	1
encounter	210202	abrasion	2	1	6	External	1
Abrasion of right eyelid and periocular area, initial encounter Abrasion of left eyelid	210202	face skin/subcutaneous/muscle abrasion	2	1	6	External	1
and periocular area, initial encounter	210202	face skin/subcutaneous/muscle abrasion	2	1	6	External	1
Abrasion of right ear, initial encounter	210202	face skin/subcutaneous/muscle abrasion	2	1	6	External	1

Abrasion of NOS eyelid							
and periocular area,		face skin/subcutaneous/muscle					
initial encounter	210202	abrasion	2	1	6	External	1
Abrasion of lip, initial		face skin/subcutaneous/muscle					
encounter	210202	abrasion	2	1	6	External	1
Contusion of right ear,		face skin/subcutaneous/muscle					
initial encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of nose, initial		face skin/subcutaneous/muscle					
encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of left eyelid							
and periocular area,		face skin/subcutaneous/muscle	_	_	_		
initial encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of NOS eyelid							
and periocular area,	212122	face skin/subcutaneous/muscle	_		_		
initial encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of right eyelid							
and periocular area,	212122	face skin/subcutaneous/muscle	_		_		
initial encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of lip, initial	040400	face skin/subcutaneous/muscle	•	à			
encounter	210402	contusion; hematoma	2	1	6	External	1
Unspecified injury of		for a self-relation to the second sec					
right eye and orbit, initial	040400	face skin/subcutaneous/muscle	0	4	_	Estamal	4
encounter	210402	contusion; hematoma	2	1	6	External	1
Contusion of left ear,	240402	face skin/subcutaneous/muscle	2	1	6	External	4
initial encounter	210402	contusion; hematoma	2	1	О	External	1
Contusion of other part of head, initial encounter	210402	face skin/subcutaneous/muscle contusion; hematoma	2	1	6	External	1
Laceration without	210402	contusion, nematoma	2		0	External	ı
foreign body of other							
part of head, initial		face skin/subcutaneous/muscle lac					
encounter	210600	NFS	2	1	6	External	1
Laceration without	210000	TVI O	_		U	External	•
foreign body of nose,		face skin/subcutaneous/muscle lac					
initial encounter	210600	NFS	2	1	6	External	1
Laceration without	210000	111 0	_		Ü	zxiomai	•
foreign body of right							
eyelid and periocular		face skin/subcutaneous/muscle lac					
area, initial encounter	210600	NFS	2	1	6	External	1
Laceration without							
foreign body of left							
eyelid and periocular		face skin/subcutaneous/muscle lac					
area, initial encounter	210600	NFS	2	1	6	External	1
Laceration without							
foreign body of left ear,		face skin/subcutaneous/muscle lac					
initial encounter	210600	NFS	2	1	6	External	1
Laceration without							
foreign body of lip, initial		face skin/subcutaneous/muscle lac					
encounter	210600	NFS	2	1	6	External	1
Unspecified injury of		face skin/subcutaneous/muscle lac					
face, initial encounter	210600	NFS	2	1	6	External	1

Laceration without foreign body of left cheek and							
temporomandibular area, initial encounter	210600	face skin/subcutaneous/muscle lac NFS	2	1	6	External	1
Laceration without foreign body of NOS							
cheek and temporomandibular		face skin/subcutaneous/muscle lac					
area, initial encounter	210600	NFS	2	1	6	External	1
Laceration without					-		
foreign body of right ear,		face skin/subcutaneous/muscle lac					
initial encounter	210600	NFS	2	1	6	External	1
Laceration without							
foreign body of NOS eyelid and periocular		face skin/subcutaneous/muscle lac					
area, initial encounter	210600	NFS	2	1	6	External	1
Laceration with foreign	210000	111 0	_	•	Ü	External	
body of right eyelid and							
periocular area, initial		face skin/subcutaneous/muscle lac -					
encounter	210602	minor; superficial	2	1	6	External	1
Laceration without		face alsig /asslantage assa/ges sala lac					
foreign body of lip, initial encounter	210602	face skin/subcutaneous/muscle lac - minor: superficial	2	1	6	External	1
Open bite of nose, initial	210002	face skin/subcutaneous/muscle lac -	2	1	0	LXICITIAI	'
encounter	210602	minor; superficial	2	1	6	External	1
Laceration without		.,,					
foreign body of right ear,		face skin/subcutaneous/muscle lac -					
initial encounter	210602	minor; superficial	2	1	6	External	1
Laceration without							
foreign body of left eyelid and periocular		face skin/subcutaneous/muscle lac -					
area, initial encounter	210602	minor; superficial	2	1	6	External	1
Laceration without	210002	minor, supernoial	_		Ü	External	•
foreign body of other							
part of head, initial		face skin/subcutaneous/muscle lac -					
encounter	210602	minor; superficial	2	1	6	External	1
Open bite of right eyelid and periocular area,		face skin/subcutaneous/muscle lac -					
initial encounter	210602	minor; superficial	2	1	6	External	1
Unspecified injury of	210002	face skin/subcutaneous/muscle lac -	_	•	Ü	External	•
face, initial encounter	210602	minor; superficial	2	1	6	External	1
Laceration without							
foreign body of NOS							
cheek and		face all factors are formations					
temporomandibular area, initial encounter	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
Laceration without	£1000£	minor, supernoial	_	1	U	LAIGITIAI	ı
foreign body of left ear,		face skin/subcutaneous/muscle lac -					
initial encounter	210602	minor; superficial	2	1	6	External	1

Puncture wound without foreign body of lip, initial encounter Puncture wound with foreign body of right cheek and	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
temporomandibular area, initial encounter Open bite of left ear,	210602	face skin/subcutaneous/muscle lac - minor; superficial face skin/subcutaneous/muscle lac -	2	1	6	External	1
initial encounter Puncture wound with foreign body of NOS cheek and	210602	minor; superficial	2	1	6	External	1
temporomandibular area, initial encounter Laceration without foreign body of NOS	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
eyelid and periocular area, initial encounter	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
Open bite of lip, initial encounter	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
Laceration without foreign body of left cheek and temporomandibular		face skin/subcutaneous/muscle lac -					
area, initial encounter Laceration without foreign body of right eyelid and periocular	210602	minor; superficial face skin/subcutaneous/muscle lac -	2	1	6	External	1
area, initial encounter Laceration without foreign body of right cheek and	210602	minor; superficial	2	1	6	External	1
temporomandibular area, initial encounter Laceration without	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
foreign body of nose, initial encounter	210602	face skin/subcutaneous/muscle lac - minor; superficial	2	1	6	External	1
Unspecified injury of face, initial encounter Laceration without	210604	face skin/subcutaneous/muscle lac - major	2	2	6	External	1
foreign body of other part of head, initial encounter Laceration without foreign body of NOS cheek and	210604	face skin/subcutaneous/muscle lac - major	2	2	6	External	1
temporomandibular area, initial encounter	210604	face skin/subcutaneous/muscle lac - major	2	2	6	External	1
Laceration of muscle	210604	face skin/subcutaneous/muscle lac -	2	2	6	External	1

and tendon of head,		major							
initial encounter Open bite of right cheek									
and temporomandibular		face skin/subcutaneous/muscle lac -							
area, initial encounter	210604	major	2	2	6	External	1		
Open bite of lip, initial	210001	face skin/subcutaneous/muscle lac -	_	_	Ü	External			
encounter	210604	major	2	2	6	External	1		
Laceration without		-7-							
foreign body of lip, initial		face skin/subcutaneous/muscle lac -							
encounter	210604	major	2	2	6	External	1		
Unspecified injury of		face skin/subcutaneous/muscle -							
face, initial encounter	210800	avulsion NFS	2	1	6	External	1		
Laceration without									
foreign body of nose,		face skin/subcutaneous/muscle -							
initial encounter	210800	avulsion NFS	2	1	6	External	1		
Open bite of nose, initial		face skin/subcutaneous/muscle	_		_				
encounter	210802	avulsion - minor; superficial	2	1	6	External	1		
Laceration without									
foreign body of nose,	040000	face skin/subcutaneous/muscle	0	4	0	Forthered	4		
initial encounter	210802	avulsion - minor; superficial	2	1	6	External	1		
Laceration without									
foreign body of other part of head, initial		face skin/subcutaneous/muscle							
encounter	210802	avulsion - minor; superficial	2	1	6	External	1		
Laceration without	210002	avuision - minor, superiiciai	2	1	0	LAIGITIAI	į.		
foreign body of left ear,		face skin/subcutaneous/muscle							
initial encounter	210802	avulsion - minor; superficial	2	1	6	External	1		
Laceration without	210002	availation minion, supermoiar	-			Littornai	•		
foreign body of left									
cheek and									
temporomandibular		face penetrating inj - minor;							
area, initial encounter	216002	superficial	2	1	6	External	1		
Laceration without									
foreign body of nose,		face penetrating inj - minor;							
initial encounter	216002	superficial	2	1	6	External	1		
Unspecified injury of		face penetrating inj - minor;							
face, initial encounter	216002	superficial	2	1	6	External	1		
Laceration without									
foreign body of left									
cheek and									
temporomandibular	040004	face penetrating inj with tissue loss	0	0	0	Fortenesal	4		
area, initial encounter	216004	GT 25 cm	2	2	6	External	1		
Minor laceration of NOS		outomal caratide faciale mavillane las							
carotid artery, initial encounter	220202	external carotid; facial; maxillary lac - minor; superficial	2	1	2	Face			1
Unspecified superficial	220202	minor, supernolar	2	'	2	i ace			'
injury of NOS ear, initial									
encounter	240204	ear canal inj	2	1	2	Face		1	
Unspecified superficial	_ 1020 /	Sa. Sanarinj	-	•	-	. 400		•	
injury of right ear, initial	240204	ear canal inj	2	1	2	Face		1	
, , , , , , , , , , , , , , , , , , ,	•								

	Laceration without						
	foreign body of right ear, initial encounter Laceration without	240204	ear canal inj	2	1	2	Face
	foreign body of left ear, initial encounter Unspecified injury of right middle and inner	240204	ear canal inj	2	1	2	Face
	ear, initial encounter Unspecified injury of left middle and inner ear,	240208	inner; middle ear inj NFS	2	1	2	Face
	initial encounter Other specified injury of left middle and inner ear,	240208	inner; middle ear inj NFS	2	1	2	Face
	initial encounter Other specified injury of left middle and inner ear,	240208	inner; middle ear inj NFS	2	1	2	Face
	initial encounter Other specified injury of right middle and inner	240212	ossicular chain disloc	2	1	2	Face
	ear, initial encounter Traumatic rupture of right ear drum, initial	240212	ossicular chain disloc	2	1	2	Face
	encounter Avulsion of right eye,	240216	tympanic membrane rupture	2	1	2	Face
	initial encounter Other injuries of left eye and orbit, initial	240402	eye avulsion; enucleation	2	2	2	Face
	encounter Injury of conjunctiva and corneal abrasion without foreign body, NOS eye,	240408	canaliculus lac	2	1	2	Face
	initial encounter Injury of conjunctiva and corneal abrasion without foreign body, left eye,	240416	conjunctiva inj	2	1	2	Face
	initial encounter Injury of conjunctiva and corneal abrasion without foreign body, right eye,	240416	conjunctiva inj	2	1	2	Face
	initial encounter Ocular laceration without prolapse or loss of intraocular tissue, right	240416	conjunctiva inj	2	1	2	Face
	eye, initial encounter Unspecified injury of left eye and orbit, initial	240416	conjunctiva inj	2	1	2	Face
ĺ	encounter	240499	eye inj NFS	2	1	2	Face
I	Contusion of eyeball and	240499	eye inj NFS	2	1	2	Face

orbital tissues, right eye,							
initial encounter Unspecified injury of							
right eye and orbit, initial							
encounter	240499	eye inj NFS	2	1	2	Face	1
Unspecified injury of NOS eye and orbit,							
initial encounter	240499	eye inj NFS	2	1	2	Face	1
Injury of conjunctiva and	210100	5,5 m, m 5	_	•	_	1 400	
corneal abrasion without							
foreign body, left eye,	0.40000		0	1	0	Face	
initial encounter Injury of conjunctiva and	240602	cornea abrasion	2	1	2	Face	1
corneal abrasion without							
foreign body, NOS eye,							
initial encounter	240602	cornea abrasion	2	1	2	Face	1
Injury of conjunctiva and corneal abrasion without							
foreign body, right eye,							
initial encounter	240602	cornea abrasion	2	1	2	Face	1
Burn of left eye and							
adnexa, part							
unspecified, initial encounter	240603	cornea burn	2	1	2	Face	1
Burn of right eye and	240000	comea ban	_		_	1 400	'
adnexa, part							
unspecified, initial							_
encounter Burn of cornea and	240603	cornea burn	2	1	2	Face	1
conjunctival sac, right							
eye, initial encounter	240603	cornea burn	2	1	2	Face	1
Contusion of eyeball and							
orbital tissues, right eye,	0.4000.4			4	0	F	4
initial encounter Contusion of eyeball and	240604	cornea contusion	2	1	2	Face	1
orbital tissues, right eye,							
initial encounter	240610	cornea contusion hyphema NFS	2	1	2	Face	1
Contusion of eyeball and							
orbital tissues, left eye, initial encounter	240610	cornea contusion hyphema NFS	2	1	2	Face	1
Contusion of eyeball and	240010	comea contusion hypnema NF3	2	ı	2	race	'
orbital tissues, NOS eye,		cornea contusion hyphema - minor;					
initial encounter	240611	LEQ 50% of anterior chamber	2	1	2	Face	1
Contusion of eyeball and orbital tissues, right eye,		cornes contucios humbama, minari					
initial encounter	240611	cornea contusion hyphema - minor; LEQ 50% of anterior chamber	2	1	2	Face	1
Contusion of eyeball and	210011	LEG 5576 of antonor onamber	_	•	_	. 400	•
orbital tissues, left eye,		cornea contusion hyphema - major;					
initial encounter	240612	GT 50% of anterior chamber	2	1	2	Face	1
Contusion of eyeball and	240612	cornea contusion hyphema - major;	2	1	2	Face	1

orbital tissues, right eye, initial encounter Ocular laceration without		GT 50% of anterior chamber					
prolapse or loss of							
intraocular tissue, left eye, initial encounter Penetrating wound with	240624	cornea lac involving central 3mm of cornea NFS	2	1	2	Face	1
foreign body of right eyeball, initial encounter	240799	eye inj with retained intraocular foreign body	2	1	2	Face	1
Contusion of eyeball and orbital tissues, left eye, initial encounter	240812	lens disloc; subluxation	2	1	2	Face	1
Contusion of eyeball and orbital tissues, right eye, initial encounter	240812	lens disloc; subluxation	2	1	2	Face	1
Contusion of eyeball and orbital tissues, right eye,							'
initial encounter Ocular laceration without prolapse or loss of	241099	retina inj NFS	2	1	2	Face	1
intraocular tissue, left eye, initial encounter	241200	sclera lac; rupture	2	2	2	Face	1
Ocular laceration without prolapse or loss of intraocular tissue, right							
eye, initial encounter Ocular laceration and	241200	sclera lac; rupture	2	2	2	Face	1
rupture with prolapse or loss of intraocular tissue, right eye, initial							
encounter Ocular laceration and rupture with prolapse or loss of intraocular tissue,	241200	sclera lac; rupture	2	2	2	Face	1
left eye, initial encounter Penetrating wound of orbit with or without	241200	sclera lac; rupture	2	2	2	Face	1
foreign body, NOS eye, initial encounter	241200	sclera lac; rupture	2	2	2	Face	1
Ocular laceration and rupture with prolapse or	241200		2	2	۷	i ace	'
loss of intraocular tissue, left eye, initial encounter Ocular laceration and rupture with prolapse or	241203	sclera lac; rupture - anterior to ora serrata w prolapse	2	2	2	Face	1
loss of intraocular tissue, right eye, initial		sclera lac; rupture - anterior to ora					
encounter Contusion of eyeball and	241203	serrata w prolapse	2	2	2	Face	1
orbital tissues, left eye,	241299	sclera inj NFS	2	1	2	Face	1

nitial	encounter
niliai	encounter

Contusion of eyeball and orbital tissues, right eye,						
initial encounter Contusion of eyeball and	241299	sclera inj NFS	2	1	2	Face
orbital tissues, NOS eye, initial encounter Contusion of eyeball and	241299	sclera inj NFS	2	1	2	Face
orbital tissues, right eye, initial encounter Contusion of eyeball and	241499	uvea inj	2	1	2	Face
orbital tissues, left eye, initial encounter Contusion of eyeball and	241499	uvea inj	2	1	2	Face
orbital tissues, left eye, initial encounter Contusion of eyeball and	241601	vitreous hemorrhage	2	1	2	Face
orbital tissues, right eye, initial encounter Puncture wound without	241602	vitreous hemorrhage - retina visible	2	1	2	Face
foreign body of oral cavity, initial encounter Laceration without foreign body of oral	243099	mouth inj	2	1	2	Face
cavity, initial encounter Fracture of other specified skull and facial	243099	mouth inj	2	1	2	Face
bones, left side, initial encounter for closed fracture	243102	palate fracture	2	2	2	Face
Fracture of other specified skull and facial bones, right side, initial encounter for closed	243102	palate fracture		2	2	i ace
fracture Laceration without foreign body of oral	243102	palate fracture	2	2	2	Face
cavity, initial encounter Laceration without foreign body of oral	243204	gingiva lac	2	1	2	Face
cavity, initial encounter Laceration without foreign body of oral	243400	tongue lac NFS	2	1	2	Face
cavity, initial encounter Open bite of oral cavity,	243402	tongue lac - minor; superficial	2	1	2	Face
initial encounter Laceration without foreign body of oral	243402	tongue lac - minor; superficial	2	1	2	Face
cavity, initial encounter	243404	tongue lac - deep; extensive	2	2	2	Face
Fracture of alveolus of	250200	alveolar ridge fx	2	2	2	Face

maxilla, initial encounter								
for closed fracture								
Fracture of alveolus of								
maxilla, initial encounter for open fracture	250200	alveolar ridge fx	2	2	2	Face		1
Unspecified fracture of	230200	alveolar huge ix	2	2	2	race		,
facial bones, initial								
encounter for closed								
fracture	250400	facial bone(s) fx NFS	2	1	2	Face		1
Fracture of mandible,	200.00		_	•	_	. 400		
NOS, initial encounter								
for closed fracture	250600	mandible fx NFS	2	1	2	Face		1
Fracture of condylar								
process of right								
mandible, initial								
encounter for closed								
fracture	250603	mandible fx closed or NFS - condyle	2	1	2	Face		1
Fracture of condylar								
process of left mandible,								
initial encounter for	050000	manufible for along day NEC . and day	_	1	0	F		
closed fracture	250603	mandible fx closed or NFS - condyle	2	1	2	Face		1
Fracture of subcondylar process of left mandible,								
initial encounter for								
closed fracture	250603	mandible fx closed or NFS - condyle	2	1	2	Face		1
Fracture of coronoid	200000	mandible ix closed of Ni o condyle	2			1 acc		'
process of left mandible,								
initial encounter for								
closed fracture	250604	mandible fx closed or NFS - coronoid	2	1	2	Face		1
Fracture of coronoid								
process of right								
mandible, initial								
encounter for closed								
fracture	250604	mandible fx closed or NFS - coronoid	2	1	2	Face		1
Fracture of angle of right								
mandible, initial								
encounter for closed	050005	and the feetened at NEO and	0		0	-		
fracture	250605	mandible fx closed or NFS - angle	2	1	2	Face		1
Fracture of angle of left								
mandible, initial encounter for closed								
fracture	250605	mandible fx closed or NFS - angle	2	1	2	Face		1
Fracture of symphysis of	230003	mandible ix closed of Nr 3 - angle	2	'	2	race		'
mandible, initial								
encounter for closed		mandible fx closed or NFS -						
fracture	250606	symphysis/parasymphysis	2	1	2	Face		1
Fracture of unspecified		-,, 5.0., p.3.0.5,, 5.0.5	_	•	_			•
part of body of right								
mandible, initial								
encounter for closed	250607	mandible fx closed or NFS - body	2	1	2	Face		1
1		·						

racture	

Fracture of unspecified							
part of body of left mandible, initial							
encounter for closed							
fracture	250607	mandible fx closed or NFS - body	2	1	2	Face	1
Fracture of ramus of left							
mandible, initial encounter for closed							
fracture	250608	mandible fx closed or NFS - ramus	2	1	2	Face	1
Fracture of coronoid	200000	manable ix elected of the Contained	_	·	_	1 400	
process of right							
mandible, initial							
encounter for closed			_	_	_	_	
fracture	250608	mandible fx closed or NFS - ramus	2	1	2	Face	1
Fracture of ramus of right mandible, initial							
encounter for closed							
fracture	250608	mandible fx closed or NFS - ramus	2	1	2	Face	1
Fracture of condylar							
process of mandible,							
unspecified side, initial		mandible fx					
encounter for open	250611	open/displaced/comminuted -	2	2	2	Face	1
fracture Fracture of condylar	250611	condyle	2	2	2	race	1
process of right							
mandible, initial		mandible fx					
encounter for closed		open/displaced/comminuted -					
fracture	250611	condyle	2	2	2	Face	1
Fracture of subcondylar							
process of right		mandible fx					
mandible, initial encounter for closed		open/displaced/comminuted -					
fracture	250611	condyle	2	2	2	Face	1
Fracture of condylar		co.nay.c			_	. 400	·
process of mandible,							
unspecified side, initial		mandible fx					
encounter for closed fracture	250611	open/displaced/comminuted -	2	2	2	Face	1
Fracture of condylar	20011	condyle		2	2	race	ı
process of right							
mandible, initial		mandible fx					
encounter for open		open/displaced/comminuted -					
fracture	250612	coronoid	2	2	2	Face	1
Fracture of coronoid							
process of right mandible, initial		mandible fx					
encounter for open		open/displaced/comminuted -					
fracture	250612	coronoid	2	2	2	Face	1
Fracture of angle of left	250613	mandible fx	2	2	2	Face	1
i radiale of aligie of left	200010	manable ix	_	_	2	1 400	'

mandible, initial encounter for closed fracture		open/displaced/comminuted - angle					
Fracture of angle of right mandible, initial encounter for open fracture Fracture of symphysis of	250614	mandible fx open/displaced/comminuted - symphysis/parasymphysis	2	2	2	Face	1
mandible, initial encounter for closed fracture	250614	mandible fx open/displaced/comminuted - symphysis/parasymphysis	2	2	2	Face	1
Fracture of symphysis of mandible, initial encounter for open fracture	250614	mandible fx open/displaced/comminuted - symphysis/parasymphysis	2	2	2	Face	1
Fracture of unspecified part of body of right mandible, initial							
encounter for open fracture Fracture of unspecified part of body of left	250615	mandible fx open/displaced/comminuted - body	2	2	2	Face	1
mandible, initial encounter for open fracture Fracture of NOS part of	250615	mandible fx open/displaced/comminuted - body	2	2	2	Face	1
body of mandible, initial encounter for open fracture Fracture of ramus of	250615	mandible fx open/displaced/comminuted - body	2	2	2	Face	1
right mandible, initial encounter for closed fracture Fracture of ramus of left	250616	mandible fx open/displaced/comminuted - ramus	2	2	2	Face	1
mandible, initial encounter for open fracture Fracture of ramus of left	250616	mandible fx open/displaced/comminuted - ramus	2	2	2	Face	1
mandible, initial encounter for closed fracture Maxillary fracture, left	250616	mandible fx open/displaced/comminuted - ramus	2	2	2	Face	1
side, initial encounter for closed fracture Maxillary fracture, left side, initial encounter for	250800	maxilla fx	2	2	2	Face	1
open fracture Maxillary fracture, right side, initial encounter for	250800	maxilla fx	2	2	2	Face	1
open fracture	250800	maxilla fx	2	2	2	Face	1

Maxillary fracture, NOS, initial encounter for open							
fracture Maxillary fracture, right	250800	maxilla fx	2	2	2	Face	1
side, initial encounter for closed fracture Maxillary fracture, NOS,	250800	maxilla fx	2	2	2	Face	1
initial encounter for closed fracture	250800	maxilla fx	2	2	2	Face	1
LeFort I fracture, initial encounter for closed fracture	250804	maxilla fx - LeFort 1	2	2	2	Face	1
LeFort II fracture, initial encounter for closed			_				•
fracture LeFort III fracture, initial encounter for open	250806	maxilla fx - LeFort 2	2	2	2	Face	1
fracture Fracture of vault of skull,	250808	maxilla fx - LeFort 3	2	3	2	Face	1
initial encounter for closed fracture LeFort III fracture, initial	250808	maxilla fx - LeFort 3	2	3	2	Face	1
encounter for closed fracture Fracture of nasal bones, initial encounter for	250808	maxilla fx - LeFort 3	2	3	2	Face	1
closed fracture Fracture of nasal bones, initial encounter for open	251000	nose fx - closed or NFS	2	1	2	Face	1
fracture Fracture of nasal bones, initial encounter for	251002	nose fx - open/displaced/comminuted	2	2	2	Face	1
closed fracture	251002	nose fx - open/displaced/comminuted nose ruptured mucosa/vessels;	2	2	2	Face	1
Epistaxis Fracture of nasal bones, initial encounter for	251004	epistaxis	2	1	2	Face	1
closed fracture Dislocation of septal	251006	nose septum fx	2	2	2	Face	1
cartilage of nose, initial encounter Fracture of orbit, unspecified, initial	251099	nose inj NFS	2	1	2	Face	1
encounter for closed fracture Fracture of other specified skull and facial bones, unspecified side,	251200	orbit fx - closed or NFS	2	2	2	Face	1
initial encounter for closed fracture	251200	orbit fx - closed or NFS	2	2	2	Face	1
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Fracture of other specified skull and facial bones, right side, initial encounter for closed fracture	251200	orbit fx - closed or NFS	2	2	2	Face	1
Fracture of other specified skull and facial bones, left side, initial encounter for closed	251200	OIDILIX - Glosed of INFS	2	2	۷	rate	
fracture Fracture of other specified skull and facial bones, right side, initial	251200	orbit fx - closed or NFS	2	2	2	Face	1
encounter for open fracture Fracture of orbit, unspecified, initial encounter for open	251201	orbit fx - open but NFS as to site	2	2	2	Face	1
fracture Fracture of other specified skull and facial bones, unspecified side,	251201	orbit fx - open but NFS as to site	2	2	2	Face	1
initial encounter for closed fracture Fracture of other specified skull and facial bones, right side, initial	251205	oribit fracture multiple fractures of same orbit, closed/NFS	2	2	2	Face	1
encounter for closed fracture Fracture of orbit, unspecified, initial	251205	oribit fracture multiple fractures of same orbit, closed/NFS	2	2	2	Face	1
encounter for closed fracture Fracture of other specified skull and facial	251205	oribit fracture multiple fractures of same orbit, closed/NFS	2	2	2	Face	1
bones, left side, initial encounter for closed fracture Fracture of other specified skull and facial bones, left side, initial	251205	oribit fracture multiple fractures of same orbit, closed/NFS	2	2	2	Face	1
encounter for closed fracture Fracture of orbit, unspecified, initial	251211	orbit fx - orbital rim - closed or NFS	2	2	2	Face	1
encounter for closed fracture Fracture of other	251213	orbit fx - inferior orbital rim - closed or NFS	2	2	2	Face	1
specified skull and facial bones, right side, initial	251213	orbit fx - inferior orbital rim - closed or NFS	2	2	2	Face	1

4								
	encounter for closed fracture Fracture of other specified skull and facial							
	bones, left side, initial encounter for closed fracture Fracture of other specified skull and facial	251213	orbit fx - inferior orbital rim - closed or NFS	2	2	2	Face	1
	bones, unspecified side, initial encounter for closed fracture Fracture of other specified skull and facial	251213	orbit fx - inferior orbital rim - closed or NFS	2	2	2	Face	1
	bones, left side, initial encounter for closed fracture Fracture of other specified skull and facial	251215	orbit fx - superior orbital rim - closed or NFS	2	2	2	Face	1
	bones, right side, initial encounter for closed fracture Fracture of other	251215	orbit fx - superior orbital rim - closed or NFS	2	2	2	Face	1
	specified skull and facial bones, unspecified side, initial encounter for closed fracture Fracture of orbital floor,	251215	orbit fx - superior orbital rim - closed or NFS	2	2	2	Face	1
	unspecified side, initial encounter for closed fracture Fracture of orbital floor, right side, initial	251221	orbit fx - orbital floor - closed or NFS	2	2	2	Face	1
	encounter for closed fracture Fracture of orbital floor,	251221	orbit fx - orbital floor - closed or NFS	2	2	2	Face	1
	left side, initial encounter for closed fracture Fracture of orbital floor, left side, initial encounter	251221	orbit fx - orbital floor - closed or NFS	2	2	2	Face	1
	for open fracture Fracture of orbital floor, unspecified side, initial	251222	orbit fx - orbital floor - open	2	2	2	Face	1
	encounter for open fracture Fracture of orbital floor, left side, initial encounter	251222	orbit fx - orbital floor - open	2	2	2	Face	1
	for closed fracture	251223	orbit blowout fx - orbital floor	2	2	2	Face	1
	Fracture of orbital floor, right side, initial	251223	orbit blowout fx - orbital floor	2	2	2	Face	1

encounter for clo fracture Fracture of other specified skull ar bones, right side	nd facial , initial								
encounter for clo fracture Fracture of media orbital wall, unsp side, initial encou	al ecified	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
closed fracture Fracture of media orbital wall, right initial encounter	al side,	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
closed fracture Fracture of other specified skull ar bones, left side, i	nd facial initial	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
encounter for clo fracture Fracture of other specified skull ar bones, unspecifie	nd facial ed side,	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
initial encounter to closed fracture Fracture of media orbital wall, left so initial encounter to initial	al ide,	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
closed fracture Fracture of other specified skull ar bones, unspecifie	nd facial ed side,	251231	orbit fx - medial wall - closed	l or NFS	2	2	2	Face	1
initial encounter the fracture Fracture of other specified skull ar bones, right side	nd facial , initial	251232	orbit fx - medial wall - open		2	2	2	Face	1
encounter for clo fracture Fracture of other specified skull ar bones, left side, i	nd facial initial	251235	orbit fx - lateral wall - closed	or NFS	2	2	2	Face	1
encounter for clo fracture Fracture of latera wall, right side, ir encounter for clo	al orbital nitial	251235	orbit fx - lateral wall - closed	or NFS	2	2	2	Face	1
fracture		251235	orbit fx - lateral wall - closed	or NFS	2	2	2	Face	1
Fracture of latera wall, unspecified		251235	orbit fx - lateral wall - closed	or NFS	2	2	2	Face	1

initial encounter for closed fracture							
Fracture of other specified skull and facial bones, unspecified side,							
initial encounter for closed fracture Fracture of lateral orbital wall, left side, initial	251235	orbit fx - lateral wall - closed or NFS	2	2	2	Face	1
encounter for closed fracture	251235	orbit fx - lateral wall - closed or NFS	2	2	2	Face	1
Dislocation of tooth, initial encounter	251402	teeth disloc; subluxation; loosened	2	1	2	Face	1
Fracture of tooth (traumatic), initial encounter for closed							
fracture Fracture of tooth	251404	teeth fx	2	1	2	Face	1
(traumatic), initial encounter for closed							
fracture Fracture of tooth	251406	teeth avulsion	2	1	2	Face	1
(traumatic), initial encounter for closed		teeth inj - any number but NFS as to					
fracture Dislocation of jaw,	251499	inj	2	1	2	Face	1
unspecified side, initial encounter	251604	temporomandibular joint disloc	2	2	2	Face	1
Dislocation of jaw, left side, initial encounter	251604	temporomandibular joint disloc	2	2	2	Face	1
Dislocation of jaw, right side, initial encounter	251604	temporomandibular joint disloc	2	2	2	Face	1
Zygomatic fracture, NOS, initial encounter					_	_	
for open fracture Zygomatic fracture, right	251800	zygoma fx	2	1	2	Face	1
side, initial encounter for closed fracture Malar fracture NOS.	251800	zygoma fx	2	1	2	Face	1
initial encounter for closed fracture	251800	zygoma fx	2	1	2	Face	1
Zygomatic fracture, left side, initial encounter for	201000	Zygonia ix	-	·	_	1 400	•
closed fracture Malar fracture, left side,	251800	zygoma fx	2	1	2	Face	1
initial encounter for open fracture	251800	zygoma fx	2	1	2	Face	1
Zygomatic fracture, NOS, initial encounter							
for closed fracture	251800	zygoma fx	2	1	2	Face	1

Zygomatic fracture, left side, initial encounter for								
open fracture	251800	zygoma fx	2	1	2	Face		1
Zygomatic fracture, right	201000	Zygoma ix	_	•	_	1 400		
side, initial encounter for								
open fracture	251800	zygoma fx	2	1	2	Face		1
Żygomatic fracture,		, 6						
NOS, initial encounter								
for closed fracture	251802	zygoma fx - non-displaced	2	1	2	Face		1
Zygomatic fracture, right								
side, initial encounter for								
closed fracture	251802	zygoma fx - non-displaced	2	1	2	Face		1
Zygomatic fracture, left								
side, initial encounter for	054000				•	_		
closed fracture	251802	zygoma fx - non-displaced	2	1	2	Face		1
Zygomatic fracture, left								
side, initial encounter for closed fracture	251804	Typeme by displaced NES	2	1	2	Face		1
Zygomatic fracture, right	201004	zygoma fx - displaced NFS	2	1	2	race		ı
side, initial encounter for								
closed fracture	251804	zygoma fx - displaced NFS	2	1	2	Face		1
Zygomatic fracture,	201004	zygoma ix - displaced ivi e	2			Tacc		'
NOS, initial encounter								
for closed fracture	251804	zygoma fx - displaced NFS	2	1	2	Face		1
Zygomatic fracture, left	201001	zygoma ix Giopiacoa i ii c	-	·	_	1 400		•
side, initial encounter for								
closed fracture	251806	zygoma fx - displaced arch	2	1	2	Face		1
Zygomatic fracture, right		,						
side, initial encounter for								
closed fracture	251806	zygoma fx - displaced arch	2	1	2	Face		1
Zygomatic fracture, right								
side, initial encounter for								
closed fracture	251814	zygoma fx - complex	2	2	2	Face		1
Zygomatic fracture, left								
side, initial encounter for	054044				•	_		
closed fracture	251814	zygoma fx - complex	2	2	2	Face		1
Crushing injury of face, initial encounter	251900	pontocial fy	2	3	2	Face		1
Abrasion of NOS part of	231900	panfacial fx neck skin/subcutaneous		3	2	race		,
neck, initial encounter	310202	tissue/muscle abrasion	3	1	6	External	1	
Abrasion of throat, initial	310202	neck skin/subcutaneous	3	'	O	LXICITIAI	1	
encounter	310202	tissue/muscle abrasion	3	1	6	External	1	
Other specified injury of	310202	tissue/muscic abrasion	3	•	U	External	•	
muscle, fascia and								
tendon at neck level,		neck skin/subcutaneous						
initial encounter	310402	tissue/muscle contusion; hematoma	3	1	6	External	1	
Contusion of NOS part		neck skin/subcutaneous						
of neck, initial encounter	310402	tissue/muscle contusion; hematoma	3	1	6	External	1	
Contusion of other		neck skin/subcutaneous						
specified part of neck,	310402	tissue/muscle contusion; hematoma	3	1	6	External	1	

initial encounter								
Laceration without								
foreign body of NOS								
part of neck, initial		neck skin/subcutaneous						
encounter	310600	tissue/muscle lac NFS	3	1	6	External	1	
Laceration of muscle,								
fascia and tendon at								
neck level, initial		neck skin/subcutaneous						
encounter	310600	tissue/muscle lac NFS	3	1	6	External	1	
Puncture wound without								
foreign body of NOS								
part of neck, initial		neck skin/subcutaneous						
encounter	310600	tissue/muscle lac NFS	3	1	6	External	1	
Laceration without								
foreign body of NOS								
part of neck, initial		neck skin/subcutaneous						
encounter	310602	tissue/muscle lac - minor; superficial	3	1	6	External	1	
Laceration without								
foreign body of NOS								
part of neck, initial								
encounter	316000	neck penetrating inj NFS	3	1	6	External	1	
Laceration with foreign								
body of other specified								
part of neck, initial		neck penetrating inj - minor;						
encounter	316002	superficial	3	1	6	External	1	
Unspecified open wound								
of NOS part of neck,		neck penetrating inj - minor;						
initial encounter	316002	superficial	3	1	6	External	1	
Puncture wound without								
foreign body of NOS								
part of neck, initial	0.1.0000	neck penetrating inj - minor;	•			-		
encounter	316002	superficial	3	1	6	External	1	
Laceration without								
foreign body of NOS		neal negetrating in the miner						
part of neck, initial encounter	316002	neck penetrating inj - minor;	3	4	6	External	1	
Other specified injury of	310002	superficial	3	1	О	External	1	
left carotid artery, initial		carotid artery common/internal intimal				Head or		
encounter	320202	tear - no disruption	3	3	1	Neck		1
Other specified injury of	320202	teal - no distuption	3	3	'	NECK		'
NOS carotid artery,		carotid artery common/internal intimal				Head or		
initial encounter	320202	tear - no disruption	3	3	1	Neck		1
Minor laceration of left	320202	teal Tio disruption	3	3	•	NOOK		'
carotid artery, initial		carotid artery common/internal lac;				Head or		
encounter	320206	perforation - NFS	3	3	1	Neck		1
Other specified injury of	020200	perioration 14 6	O	O	•	HOOK		•
right carotid artery, initial		carotid artery common/internal				Head or		
encounter	320220	thrombosis wo lac	3	3	1	Neck		1
Other specified injury of		carotid artery common/internal	-	=		Head or		•
left carotid artery, initial	320220	thrombosis wo lac	3	3	1	Neck		1
,								

encounter						
Major laceration of left						
external jugular vein,						Head or
initial encounter	320606	jugular vein external lac - major	3	3	1	Neck
Minor laceration of right		,				
internal jugular vein,						Head or
initial encounter	320804	jugular vein internal lac - minor	3	2	1	Neck
Major laceration of left	02000.	juguiai rom miornai lao minor	Ū	_	•	
internal jugular vein,						Head or
initial encounter	320806	jugular vein internal lac - major	3	3	1	Neck
Other specified injury of	320000	jugulai vein internai lac - major	3	3	'	NECK
. , ,		neak vertebral artery intimal tear inc				Head or
NOS vertebral artery,	224002	neck vertebral artery intimal tear - no	3	2	4	
initial encounter	321002	disruption	3	2	1	Neck
Other specified injury of		and the second all and an electrical transitions				11
right vertebral artery,	004000	neck vertebral artery intimal tear - no				Head or
initial encounter	321002	disruption	3	2	1	Neck
Other specified injury of						
left vertebral artery,		neck vertebral artery intimal tear - no				Head or
initial encounter	321002	disruption	3	2	1	Neck
Minor laceration of right						
vertebral artery, initial						Head or
encounter	321006	neck vertebral artery lac NFS	3	2	1	Neck
Other specified injury of						
left vertebral artery,		neck vertebral artery thrombosis wo				Head or
initial encounter	321018	lac	3	3	1	Neck
Other specified injury of						
right vertebral artery,		neck vertebral artery thrombosis wo				Head or
initial encounter	321018	lac	3	3	1	Neck
Other specified injury of						
right vertebral artery,		neck vertebral artery thrombosis wo				Head or
initial encounter	321020	lac w neuro	3	4	1	Neck
Unspecified injury of	021020	ido W fiodio	Ü			110011
right vertebral artery,					*	Head or
initial encounter	321099	neck vertebral artery inj NFS	3	2	1	Neck
Unspecified injury of	321033	Heck vertebrar aftery frij Nr 3	3		'	INCOL
NOS vertebral artery,						Head or
initial encounter	321099	neck vertebral artery inj NFS	3	2	1	Neck
	321099	Heck vertebrar aftery IIIJ NF3	J	4	ı	Head or
Fracture of other parts of	340208	laruny lac parforation; full thickness	3	3	4	Neck
neck, initial encounter	340200	larynx lac - perforation; full thickness	3	3	1	
Contusion of throat,	0.40000	pharynx/retropharyngeal area	2	0	4	Head or
initial encounter	340602	contusion; hematoma NFS	3	2	1	Neck
Contusion of throat,	0.40005	pharynx/retropharyngeal area	0	6		Head or
initial encounter	340605	contusion; hematoma - major	3	3	1	Neck
Other specified injuries						
of thyroid gland, initial						Head or
encounter	341402	thyroid gland contusion; hematoma	3	1	1	Neck
Puncture wound without						
foreign body of trachea,						Head or
initial encounter	341604	trachea lac; tear in neck NFS	3	2	1	Neck
Puncture wound without	341606	trachea lac; tear in neck - no	3	2	1	Head or
i uncluie wound without	341000	tractica lac, teal III Heck - HU	J	_	1	i i c au ui

foreign body of trachea, initial encounter		perforation; partial thickness				Neck	
Other specified injuries of vocal cord, initial						Head or	
encounter	341802	vocal cord inj - unilateral	3	2	1	Neck	
Fracture of other parts of	341002	vocal cord inj - drinateral	0	2	'	Head or	
neck, initial encounter	350200	hyoid fx	3	2	1	Neck	
Laceration of muscle		•					
and tendon of front wall							
of thorax, initial	440400		4	0	2	Ohaat	
encounter Abrasion of NOS front	410102	pectoral muscle tear/laceration	4	2	3	Chest	
wall of thorax, initial		thorax skin/subcutaneous/muscle					
encounter	410202	abrasion	4	1	6	External	1
Abrasion of NOS parts							
of thorax, initial		thorax skin/subcutaneous/muscle					
encounter	410202	abrasion	4	1	6	External	1
Abrasion of left front wall of thorax, initial		thorax skin/subcutaneous/muscle					
encounter	410202	abrasion	4	1	6	External	1
Contusion of thorax,	410202	thorax skin/subcutaneous/muscle	-	'		External	•
NOS, initial encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of left front							
wall of thorax, initial		thorax skin/subcutaneous/muscle	_		_		_
encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of breast, NOS breast, initial		thorax skin/subcutaneous/muscle					
encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of left breast,	110102	thorax skin/subcutaneous/muscle		·		ZXIOTTIGI	•
initial encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of NOS back							
wall of thorax, initial	440400	thorax skin/subcutaneous/muscle			_	-	
encounter Contusion of right	410402	contusion; hematoma thorax skin/subcutaneous/muscle	4	1	6	External	1
breast, initial encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of right back	410402	contacton, nomatorna			Ü	External	•
wall of thorax, initial		thorax skin/subcutaneous/muscle					
encounter	410402	contusion; hematoma	4	1	6	External	1
Contusion of right front							
wall of thorax, initial encounter	410402	thorax skin/subcutaneous/muscle	4	1	6	External	1
Laceration of muscle	410402	contusion; hematoma	4	1	O	External	1
and tendon of NOS wall							
of thorax, initial		thorax skin/subcutaneous/muscle lac					
encounter	410600	NFS	4	1	6	External	1
Laceration without							
foreign body of right							
front wall of thorax without penetration into		thorax skin/subcutaneous/muscle lac					
thoracic cavity, initial	410600	NFS	4	1	6	External	1
		****	•	•	•		•

encounter

0.1000.1101							
Laceration without foreign body of NOS part of thorax, initial encounter Laceration without foreign body of NOS	410600	thorax skin/subcutaneous/muscle lac NFS	4	1	6	External	1
part of thorax, initial encounter Laceration without	410602	thorax skin/subcutaneous/muscle lac - minor; superficial	4	1	6	External	1
foreign body of right breast, initial encounter Laceration without	410602	thorax skin/subcutaneous/muscle lac - minor; superficial	4	1	6	External	1
foreign body of left front wall of thorax without penetration into thoracic cavity, initial encounter	410602	thorax skin/subcutaneous/muscle lac - minor; superficial	4	1	6	External	1
Laceration without foreign body of NOS part of thorax, initial		thorax skin/subcutaneous/muscle lac					
encounter Puncture wound without foreign body of NOS part of thorax, initial	410604	- major	4	2	6	External	1
encounter Laceration without foreign body of NOS	416000	thorax penetrating inj NFS	4	1	6	External	1
part of thorax, initial encounter Puncture wound without	416000	thorax penetrating inj NFS	4	1	6	External	1
foreign body of left back wall of thorax with penetration into thoracic cavity, initial encounter	416000	thorax penetrating inj NFS	4	1	6	External	1
Puncture wound with foreign body of right front wall of thorax with penetration into thoracic		thorax penetrating inj - minor;					
cavity, initial encounter Laceration without foreign body of right	416002	superficial	4	1	6	External	1
back wall of thorax without penetration into thoracic cavity, initial encounter	416002	thorax penetrating inj - minor; superficial	4	1	6	External	1
Laceration without foreign body of right back wall of thorax with	710002	Supernolai	7	ı	J	LAGIIIQI	ı
penetration into thoracic cavity, initial encounter	416002	thorax penetrating inj - minor; superficial	4	1	6	External	1

Laceration without foreign body of left back wall of thorax with								
penetration into thoracic		thorax penetrating inj - minor;						
cavity, initial encounter Laceration without	416002	superficial	4	1	6	External	1	
foreign body of NOS								
part of thorax, initial		thorax penetrating inj - minor;						
encounter	416002	superficial	4	1	6	External	1	
Puncture wound without								
foreign body of left front								
wall of thorax with penetration into thoracic		thorax penetrating inj - minor;						
cavity, initial encounter	416002	superficial	4	1	6	External	1	
Respiratory conditions	410002	Superiiciai	4	'	O	Laternai		
due to smoke inhalation	419200	inhalation inj NFS	4	2	3	Chest		1
Toxic effect of smoke,	413200	initial auton inji Ni O	7	2	3	Officat		'
accidental								
(unintentional), initial								
encounter	419200	inhalation inj NFS	4	2	3	Chest		1
Toxic effect of smoke,		•						
undetermined, initial								
encounter	419200	inhalation inj NFS	4	2	3	Chest		1
Toxic effect of smoke,								
intentional self-harm,			_					
initial encounter	419200	inhalation inj NFS	4	2	3	Chest		1
Burn involving larynx		Sala La Cara Sala anno anadono						
and trachea with lung, initial encounter	419201	inhalation inj - wo carbon	4	2	3	Chest		1
Toxic effect of smoke,	419201	deposits/erythema/edema/obstruction	4	2	3	Chest		,
accidental		inhalation inj - minor						
(unintentional), initial		erythema/bronchorrhea/carbon						
encounter	419202	deposits	4	3	3	Chest		1
Toxic effect of smoke,		inhalation inj - minor	·		-			•
undetermined, initial		erythema/bronchorrhea/carbon						
encounter	419202	deposits	4	3	3	Chest		1
		inhalation inj - minor						
Respiratory conditions		erythema/bronchorrhea/carbon						
due to smoke inhalation	419202	deposits	4	3	3	Chest		1
5		inhalation inj - moderate						
Respiratory conditions	440004	erythema/bronchorrhea/carbon		4	0	011		
due to smoke inhalation Toxic effect of smoke,	419204	deposists	4	4	3	Chest		1
accidental		inhalation inj - moderate						
(unintentional), initial		erythema/bronchorrhea/carbon						
encounter	419204	deposists	4	4	3	Chest		1
Respiratory conditions		inhalation inj - severe friability/carbon	•	•	J	3.1000		•
due to smoke inhalation	419206	deposits/obstruction/hypox	4	5	3	Chest		1
Toxic effect of smoke,		inhalation inj - severe friability/carbon						
undetermined, initial	419206	deposits/obstruction/hypox	4	5	3	Chest		1

Toxic effect of smoke, accidental						
(unintentional), initial		inhalation inj - severe friability/carbon				
encounter	419206	deposits/obstruction/hypox	4	5	3	Chest
Other specified injury of	.10200	asposito, oboti dotto i i i i jest	•	J	J	011001
thoracic aorta, initial		thoracic aorta intimal tear; no				
encounter	420202	disruption	4	4	3	Chest
Minor laceration of					_	
thoracic aorta, initial		thoracic aorta lac; perforation;				
encounter	420206	puncture NFS	4	4	3	Chest
Minor laceration of						
thoracic aorta, initial						
encounter	420208	thoracic aorta lac - minor	4	4	3	Chest
Major laceration of						
thoracic aorta, initial						
encounter	420210	thoracic aorta lac - major	4	5	3	Chest
Major laceration of						
thoracic aorta, initial	100010	thoracic aorta lac - major w		_		
encounter	420216	hemorrhage w in mediastinum	4	5	3	Chest
Major laceration of		theresis conto les assissan				
thoracic aorta, initial	400040	thoracic aorta lac - major w	4	6		Chast
encounter	420218	hemorrhage beyond mediastinum	4	6	3	Chest
Unspecified injury of thoracic aorta, initial						
encounter	420299	thoracic aorta inj NFS	4	4	3	Chest
Major laceration of left	420299	thoracic aorta inj Ni S	7	7	3	Criest
innominate or						
subclavian artery, initial						
encounter	420408	brachiocephalic artery lac major	4	4	3	Chest
Minor laceration of right						
innominate or						
subclavian vein, initial						
encounter	420604	brachiocephalic vein lac - minor	4	3	3	Chest
Laceration of other						
blood vessels of thorax,						
NOS side, initial						
encounter	420800	coronary artery lac or thormbosis	4	5	3	Chest
Laceration of other						
blood vessels of thorax,				_	_	
left side, initial encounter	420800	coronary artery lac or thormbosis	4	5	3	Chest
Minor laceration of NOS						
pulmonary blood	404664	1 150			•	Observation
vessels, initial encounter	421004	pulmonary artery lac NFS	4	3	3	Chest
Minor laceration of right						
pulmonary blood	424006	nulmanam, artan, laa mina-	4	2	2	Chaat
vessels, initial encounter Major laceration of NOS	421006	pulmonary artery lac - minor	4	3	3	Chest
pulmonary blood						
vessels, initial encounter	421008	pulmonary artery lac - major	4	5	3	Chest
vessels, illiliai elicoulilei	721000	pullibriary aftery lac - major	4	J	3	CHEST

Minor laceration of left							
innominate or							
subclavian artery, initial							
encounter	421404	subclavian artery lac NFS	4	3	3	Chest	
Minor laceration of left							
innominate or							
subclavian vein, initial							
encounter	421602	subclavian vein lac NFS	4	3	3	Chest	
Minor laceration of right							
innominate or							
subclavian vein, initial							
encounter	421604	subclavian vein lac - minor	4	3	3	Chest	
Laceration of intercostal							
blood vessels, NOS		other named thoracic arteries lac -					
side, initial encounter	422004	NFS	4	2	3	Chest	
Laceration of intercostal							
blood vessels, left side,		other named thoracic arteries lac -					
initial encounter	422004	NFS	4	2	3	Chest	
Laceration of other							
blood vessels of thorax,		other named thoracic arteries lac -					
left side, initial encounter	422006	minor	4	2	3	Chest	
Laceration of other							
blood vessels of thorax,							
NOS side, initial		other named thoracic arteries lac -					
encounter	422006	minor	4	2	. 3	Chest	
Unspecified injury of							
intercostal blood							
vessels, right side, initial							
encounter	422099	other named thoracic arteries inj NFS	4	2	3	Chest	
Contusion of diaphragm,		•					
initial encounter	440602	diaphragm contusion; hematoma	4	2	3	Chest	
Laceration of		,					
diaphragm, initial							
encounter	440604	diaphragm lac NFS	4	2	3	Chest	
Laceration of							
diaphragm, initial							
encounter	440606	diaphragm lac - LEQ 10 cm	4	3	3	Chest	
Laceration of							
diaphragm, initial		diaphragm lac - GT 10 cm; w					
encounter	440608	significant tissue loss	4	4	3	Chest	
Other injury of							
diaphragm, initial							
encounter	440610	diaphragm rupture with herniation	4	4	3	Chest	
Contusion of heart							
without							
hemopericardium, initial							
encounter	441002	heart inj contusion NFS	4	1	3	Chest	
Contusion of heart							
without							
hemopericardium, initial	441004	heart inj contusion - minor	4	1	3	Chest	
•							

en	CO	ur	ηte	r

Contusion of heart, NOS						
with or without						
hemopericardium, initial						
encounter	441004	heart inj contusion - minor	4	1	3	Chest
Moderate laceration of						
heart with		haant laaatrial 6 .antrialan				
hemopericardium, initial	441012	heart lac w atrial/ventricular	4	5	3	Chest
encounter Moderate laceration of	441012	perforation	4	ິວ	3	Cilesi
heart with						
hemopericardium, initial		heart lac w atrial/ventricular				
encounter	441013	perforation - atrial rupture	4	5	3	Chest
Major laceration of heart	441010	perioration atharraptare	7	O	O	Oncor
with hemopericardium,		heart lac w atrial/ventricular				
initial encounter	441014	perforation - ventricular rupture	4	6	3	Chest
Major laceration of heart		,	-	-	-	
with hemopericardium,		heart lac w atrial/ventricular				
initial encounter	441016	perforation - multiple lacs	4	6	3	Chest
Unspecified injury of						
heart without						
hemopericardium, initial				_		
encounter	441099	heart inj NFS	4	1	3	Chest
Laceration of heart						
without						
hemopericardium, initial						
encounter	441300	intracardiac septum lac; rupture	4	5	3	Chest
Contusion of lung, NOS,	444400					2 1 .
initial encounter	441402	lung contusion NFS	4	3	3	Chest
Contusion of lung,						
unilateral, initial	444406	lung contunion unilatoral NCC	4		2	Choot
encounter	441406	lung contusion - unilateral NFS	4	2	3	Chest
Laceration of lung, unilateral, initial		lung contusion - unilateral - minor; LT				
encounter	441407	1 lobe; no increase A-a gradient	4	2	3	Chest
Contusion of lung,	771701	i lobe, no increase A-a gradient			J	Onest
unilateral, initial		lung contusion - unilateral - minor; LT				
encounter	441407	1 lobe; no increase A-a gradient	4	2	3	Chest
Contusion of lung,	141401	1 1050, no morodoo 71 a gradient	-	_	J	Onlook
unilateral, initial		lung contusion - unilateral - major; 1+				
encounter	441408	lobes; increased A-a gradient	4	3	3	Chest
Contusion of lung,		3.1.1.,		-	-	
bilateral, initial						
encounter	441410	lung contusion - bilateral NFS	4	3	3	Chest
Contusion of lung,		, and the second				
bilateral, initial		lung contusion - bilateral - minor; LT				
encounter	441411	1 lobe; no increase A-a gradient	4	3	3	Chest
Contusion of lung,						
bilateral, initial		lung contusion - bilateral - major; 1+				
encounter	441412	lobes; increased A-a gradient	4	4	3	Chest

Laceration of lung, NOS, initial encounter	441414	lung lac NFS	4	3	3	Chest	
Laceration of lung,		- 5		=	-		
unilateral, initial	444400	harates and lateral NEO		0	0	Ola t	
encounter	441430	lung lac - unilateral NFS	4	3	3	Chest	
Laceration of lung, unilateral, initial		lung lac - unilateral - minor; LT 1					
encounter	441431	lobe; no increase A-a gradient	4	3	3	Chest	
Laceration of lung,		iozo, no mercaco / t a gradient	•	· ·	ŭ	0001	
unilateral, initial		lung lac - unilateral - major; 1+ lobes;					
encounter	441432	increased A-a gradient	4	4	3	Chest	
Laceration of lung,							
bilateral, initial	444.450	loss and a substantial NEO			0	Observa	
encounter	441450	lung lac - bilateral NFS	4	4	3	Chest	
Laceration of lung, bilateral, initial		lung lac - bilateral - major; 1+ lobes;					
encounter	441452	increased A-a gradient	4	5	3	Chest	
Unspecified injury of	111102	oroasoa / a gradiont	•	J	J	Onoo.	
lung, unilateral, initial							
encounter	441499	lung inj NFS	4	3	3	Chest	
Mild laceration of heart							
with hemopericardium,				_		21	
initial encounter	441602	pericardium lac; puncture	4	2	3	Chest	
Unspecified injury of							
heart with hemopericardium, initial							
encounter	441603	pericardium hemopericardium NFS	4	3	3	Chest	
Unspecified injury of	- - -1005	pendardidiri nemopendardidiri Ni O	7		,	GIIOSt	
heart with							
hemopericardium, initial		pericardium hemopericardium wo					
encounter	441604	tamponade or heart inj	4	3	3	Chest	
Unspecified injury of							
heart with							
hemopericardium, initial	441600	porioardium ini NEC	1	2	2	Choot	
encounter Laceration of pleura,	441699	pericardium inj NFS	4	2	3	Chest	
initial encounter	441800	pleura lac	4	2	3	Chest	
Traumatic hemothorax,	141000	piodia ido	-	_	J	CHOOL	
initial encounter	442200	hemothorax NFS	4	3	3	Chest	
Traumatic hemothorax,		hemothorax - major; w blood loss GT					
initial encounter	442201	20%	4	4	3	Chest	
Traumatic							
pneumothorax, initial	4.40000	AUTO NITO		6	•	011	
encounter Traumatic	442202	pneumothorax NFS	4	2	3	Chest	
pneumothorax, initial		pneumothorax - major; GT 50%					
encounter	442203	collapse lung; air leak	4	4	3	Chest	
Traumatic		sonapos rang, an roun	•	,	J	0.1000	
pneumothorax, initial							
encounter	442204	pneumothorax - tension	4	5	3	Chest	

Traumatic							
hemopneumothorax,							
al encounter	442205	hemopneumothorax NFS	4	3	3	Chest	
natic	112200	nomophodinotiorax (4) C	•	Ü	Ü	Onoot	
oneumothorax,		hemopneumothorax - major; GT 20%					
ncounter	442206	blood loss	4	4	3	Chest	
specified injuries	442200	51000 1000	7	-	O	Oncot	
rax, initial							
onax, initial	442208	hemomediastinum	4	2	3	Chest	
matic subcutaneous	442200	Hemomediasilium	4	2	3	Cilest	
nysema, initial unter	442209	pneumomediastinum	4	2	3	Chest	
	442209	prieumomediasimum	4	2	3	Cilest	
specified injuries							
rax, initial	4.40000	and a company and a philosophic	4	0	2	Chast	
nter	442209	pneumomediastinum	4	2	3	Chest	
natic subcutaneous		and the second s					
nysema, initial		pneumomediastinum - with		_	_		
unter	442210	tamponade	4	3	3	Chest	
ure of one rib, left							
nitial encounter for							
d fracture	450200	rib fxs wo flail NFS	4	1	3	Chest	•
ure of one rib, NOS							
initial encounter for							
fracture	450200	rib fxs wo flail NFS	4	1	3	Chest	
ure of one rib, right							
initial encounter for							
d fracture	450200	rib fxs wo flail NFS	4	1	3	Chest	
le fractures of ribs,							
eral, initial							
nter for closed							
re	450200	rib fxs wo flail NFS	4	1	3	Chest	
ture of one rib, NOS							
initial encounter for							
fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
ire of one rib, left					-		
initial encounter for							
ed fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
ture of one rib, right	.00_0.		•	•	ŭ	3	
initial encounter for							
n fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
ture of one rib, right	100201	IX I IID IIO IIGII III O	•	•	J	0.1000	
initial encounter for							
d fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
le fractures of ribs.	-5020 i	IX I IID WO IIAII IVI O	7	1	3	Jilost	
e, initial encounter							
n fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
re of one rib, left	4 30201	IX I IID WO IIAII INI 3	4	'	J	CHEST	
nitial encounter for							
	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
n fracture			-	•			
ole fractures of ribs,	450201	fx 1 rib wo flail NFS	4	1	3	Chest	

bilateral, initial encounter for closed							
fracture							
Fracture of one rib, NOS							
side, initial encounter for							
closed fracture	450201	fx 1 rib wo flail NFS	4	1	3	Chest	
Multiple fractures of ribs,							
bilateral, initial							
encounter for closed							
fracture	450202	fx 2 ribs wo flail NFS	4	2	3	Chest	
Multiple fractures of ribs,							
right side, initial							
encounter for closed							
racture	450202	fx 2 ribs wo flail NFS	4	2	3	Chest	
Multiple fractures of ribs,			-	_	-		
IOS side, initial							
ncounter for closed							
acture	450202	fx 2 ribs wo flail NFS	4	2	3	Chest	
Multiple fractures of ribs,	.00202	<u>- 1.55 115 11611 111 5</u>	•	_		0.1001	
eft side, initial encounter							
or closed fracture	450202	fx 2 ribs wo flail NFS	4	2	3	Chest	
lultiple fractures of ribs,			-	_			
ft side, initial encounter							
open fracture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
tiple fractures of ribs,			-			000	
ht side, initial							
counter for closed							
acture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
Itiple fractures of ribs,							
ateral, initial							
counter for open							
cture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
tiple fractures of ribs,							
nt side, initial							
counter for open							
cture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
Iltiple fractures of ribs,					-		
ateral, initial							
ncounter for closed							
acture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
ultiple fractures of ribs,				-	-		
it side, initial encounter							
closed fracture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
tiple fractures of ribs,				-	-		
S side, initial							
counter for closed							
ture	450203	fx GEQ 3 ribs wo flail NFS	4	3	3	Chest	
il chest, initial				-	-		
counter for closed							
ture	450209	rib fxs w flail - NFS	4	3	3	Chest	
			•	-	-		

Multiple fractures of ribs,							
left side, initial encounter for closed fracture Multiple fractures of ribs,	450210	rib cage multiple rib fxs NFS	4	2	3	Chest	1
bilateral, initial encounter for closed fracture	450210	rib cage multiple rib fxs NFS	4	2	3	Chest	1
Multiple fractures of ribs, right side, initial encounter for closed							
fracture Multiple fractures of ribs, NOS side, initial	450210	rib cage multiple rib fxs NFS	4	2	3	Chest	1
encounter for closed fracture Flail chest, initial	450210	rib cage multiple rib fxs NFS	4	2	3	Chest	1
encounter for closed fracture Flail chest, initial	450211	rib fxs w flail unilateral NFS	4	3	3	Chest	1
encounter for closed fracture Flail chest, initial	450212	fx 3-5 ribs w flail unilateral	4	3	3	Chest	1
encounter for closed fracture Flail chest, initial encounter for closed	450213	fx GT 5 ribs w flail unilateral	4	4	3	Chest	1
fracture	450214	fx ribs bilateral flail chest	4	5	3	Chest	1
Contusion of thorax, NOS, initial encounter Contusion of NOS front wall of thorax, initial	450289	rib cage contusion	4	1	3	Chest	1
encounter Unspecified fracture of sternum, initial	450802	sternum contusion	4	1	3	Chest	1
encounter for closed fracture Sternal manubrial dissociation, initial	450804	sternum fx	4	2	3	Chest	1
encounter for closed fracture Fracture of body of	450804	sternum fx	4	2	3	Chest	1
sternum, initial encounter for closed fracture Fracture of xiphoid	450804	sternum fx	4	2	3	Chest	1
process, initial encounter for open fracture	450804	sternum fx	4	2	3	Chest	1
Unspecified fracture of sternum, initial	450804	sternum fx	4	2	3	Chest	1
			•		-		-

encounter for open fracture Fracture of manubrium,								
initial encounter for								
closed fracture	450804	sternum fx	4	2	3	Chest		1
Other specified injuries								
of thorax, initial					_			_
encounter	451099	thoracic wall inj NFS	4	1	3	Chest		1
Puncture wound with								
foreign body of right back wall of thorax								
without penetration into								
thoracic cavity, initial								
encounter	451099	thoracic wall inj NFS	4	1	3	Chest		1
Superficial foreign body								
of abdominal wall, initial		abdomen skin/subcutaneous/muscle						
encounter	510099	inj NFS	5	1	6	External	1	
Laceration of muscle,						Albaha asina al		
fascia and tendon of abdomen, initial						Abdominal or Pelvic		
encounter	510100	rectus abdominus rupture NFS	5	2	4	Contents		
Abrasion of abdominal	010100	abdomen skin/subcutaneous/muscle	Ü	_		Comonic		
wall, initial encounter	510202	abrasion	5	1	6	External	1	
Contusion of abdominal		abdomen skin/subcutaneous/muscle						
wall, initial encounter	510402	contusion; hematoma	5	1	6	External	1	
Contusion of lower back								
and pelvis, initial	E40400	abdomen skin/subcutaneous/muscle	5		_	Futamal	1	
encounter Laceration wo foreign	510402	contusion; hematoma	5	1	6	External	1	
body of abdominal wall,								
NOS quadrant wo								
penetration into								
peritoneal cavity, initial		abdomen skin/subcutaneous/muscle						
encounter	510600	lac NFS	5	1	6	External	1	
Laceration wo foreign								
body of abdominal wall, right upper quadrant wo								
penetration into								
peritoneal cavity, initial		abdomen skin/subcutaneous/muscle						
encounter	510600	lac NFS	5	1	6	External	1	
Laceration of muscle,								
fascia and tendon of								
abdomen, initial	540000	abdomen skin/subcutaneous/muscle	_		•	-		
encounter	510600	lac NFS	5	1	6	External	1	
Puncture wound of abdominal wall wo								
foreign body, periumbilic								
region wo penetration								
into peritoneal cavity,		abdomen skin/subcutaneous/muscle						
initial encounter	510600	lac NFS	5	1	6	External	1	

Laceration wo foreign body of abdominal wall, NOS quadrant wo penetration into peritoneal cavity, initial encounter Puncture wound of abdominal wall wo foreign body, NOS quadrant wo penetration	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
into peritoneal cavity, initial encounter Laceration of muscle, fascia and tendon of	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
abdomen, initial encounter Laceration wo foreign body of abdominal wall, left lower quadrant wo penetration into	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
peritoneal cavity, initial encounter Laceration wo foreign body of abdominal wall, right lower quadrant wo penetration into	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
peritoneal cavity, initial encounter Laceration wo foreign body of abdominal wall, right upper quadrant wo penetration into	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
peritoneal cavity, initial encounter Laceration wo foreign body of abdominal wall, left upper quadrant wo penetration into	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
peritoneal cavity, initial encounter Laceration wo foreign body of abdominal wall, NOS quadrant w penetration into	510602	abdomen skin/subcutaneous/muscle lac - minor; superficial	5	1	6	External	1
peritoneal cavity, initial encounter Puncture wound wo foreign body of abdominal wall, NOS	516000	abdomen penetrating inj NFS	5	1	6	External	
quadrant w penetration	516000	abdomen penetrating inj NFS	5	1	6	External	

into peritoneal cavity, initial encounter Puncture wound wo foreign body of abdominal wall, left lower quadrant w penetration into							
peritoneal cavity, initial encounter Puncture wound wo foreign body of abdominal wall, left upper quadrant w penetration into	516000	abdomen penetrating inj NFS	5	1	6	External	1
peritoneal cavity, initial encounter Puncture wound wo foreign body of abdominal wall, NOS quadrant w penetration	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
into peritoneal cavity, initial encounter Puncture wound wo foreign body of abdominal wall, right upper quadrant w penetration into	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
peritoneal cavity, initial encounter Laceration with foreign body of abdominal wall, right upper quadrant with penetration into	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
peritoneal cavity, initial encounter Laceration wo foreign body of abdominal wall, periumbilic region wo penetration into	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
peritoneal cavity, initial encounter Unspecified open wound of abdominal wall, NOS quadrant with penetration into	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
peritoneal cavity, initial encounter Unspecified open wound	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
of abdominal wall, right lower quadrant with	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1

penetration into peritoneal cavity, initial encounter Unspecified open wound							
of abdominal wall, left lower quadrant with							
penetration into peritoneal cavity, initial encounter	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
Laceration wo foreign body of abdominal wall,		, ,					
left upper quadrant wo penetration into peritoneal cavity, initial		abdomen penetrating inj - minor;					
encounter Laceration wo foreign	516002	superficial; into the peritoneum	5	1	6	External	1
body of abdominal wall, right lower quadrant wo penetration into							
peritoneal cavity, initial encounter	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
Unspecified open wound of abdominal wall, left upper quadrant with							
penetration into peritoneal cavity, initial		abdomen penetrating inj - minor;					
encounter Laceration wo foreign body of abdominal wall,	516002	superficial; into the peritoneum	5	1	6	External	1
right upper quadrant w penetration into							
peritoneal cavity, initial encounter Laceration wo foreign	516002	abdomen penetrating inj - minor; superficial; into the peritoneum	5	1	6	External	1
body of abdominal wall, right lower quadrant w							
penetration into peritoneal cavity, initial	E16004	abdomen penetrating inj with tissue loss GT 100 cm	5	2	6	External	1
encounter Minor laceration of abdominal aorta, initial	516004	abdominal aorta lac - minor;	5	2	0	Abdominal or Pelvic	l
encounter Unspecified injury of	520206	superficial	5	4	4	Abdominal	1
abdominal aorta, initial encounter Major laceration of	520299	abdominal aorta inj NFS	5	4	4	or Pelvic Contents Abdominal	1
celiac artery, initial encounter	520408	celiac artery lac - major; rupture; transection; blood loss GT 20%	5	5	4	or Pelvic Contents	1
Unspecified injury of celiac artery, initial	520499	celiac artery inj NFS	5	3	4	Abdominal or Pelvic	1

encounter						Contents
						Abdominal
Injury of left iliac artery,	F20602	iliaa artaru intimal taaru na diaruntian	-	2	4	or Pelvic
initial encounter	520602	iliac artery intimal tear; no disruption	5	3	4	Contents 1 Abdominal
Injury of NOS iliac		iliac artery lac - major; rupture;				or Pelvic
artery, initial encounter	520608	transection; blood loss GT 20%	5	4	4	Contents 1
Injury of left iliac artery,						Abdominal or Pelvic
initial encounter	520699	iliac artery inj NFS	5	3	4	Contents 1
			-	•	•	Abdominal
Injury of right iliac artery,			_	_	_	or Pelvic
initial encounter	520699	iliac artery inj NFS	5	3	4	Contents 1 Abdominal
Injury of NOS iliac						or Pelvic
artery, initial encounter	520699	iliac artery inj NFS	5	3	4	Contents 1
In terms of about 195 and a sector						Abdominal
Injury of right iliac vein, initial encounter	520899	common iliac vein inj NFS	5	3	4	or Pelvic Contents 1
initial chooding	320033	common mac vent inj tvi o	3	3	7	Abdominal
Injury of left iliac vein,		internal/external iliac vein lac - major;				or Pelvic
initial encounter	521006	transection; blood loss GEQ 20%	5	3	4	Contents 1
Major laceration of superior mesenteric		superior mesenteric artery lac - major; transection; blood loss GT				Abdominal or Pelvic
artery, initial encounter	521108	20%	5	4	4	Contents 1
Minor laceration of						Abdominal
inferior vena cava, initial	521202	informar yang gaya lag NES	_	2	4	or Pelvic Contents 1
encounter Unspecified injury of	521202	inferior vena cava lac NFS	5	3	4	Contents 1 Abdominal
inferior vena cava, initial						or Pelvic
encounter	521299	inferior vena cava inj NFS	5	3	4	Contents 1
Minor laceration of branches of celiac and						Abdominal
mesenteric artery, initial		other named abd arteries lac - minor;				or Pelvic
encounter	521406	superficial	5	3	4	Contents 1
Laceration of NOS blood						
vessel at abdomen, lower back and pelvis		other named abd arteries lac - minor;				Abdominal or Pelvic
level, initial encounter	521406	superficial	5	3	4	Contents 1
Major laceration of						
branches of celiac and		other named abd arteries - lac -				Abdominal
mesenteric artery, initial encounter	521408	major; transection; blood loss GT 20%	5	4	4	or Pelvic Contents 1
onodantor	021100	2070	Ü	•	•	Abdominal
Laceration of right renal		other named abd veins lac - minor;	_	_	_	or Pelvic
vein, initial encounter Laceration of NOS blood	521604	superficial	5	3	4	Contents 1
vessel at abdomen,						Abdominal
lower back and pelvis		other named abd veins lac - major;				or Pelvic
level, initial encounter	521606	transection; blood loss GT 20%	5	4	4	Contents 1

Laceration of superior						Abdominal
mesenteric vein, initial	504000	other named abd veins lac - major;	-			or Pelvic
encounter	521606	transection; blood loss GT 20%	5	4	4	Contents
Unspecified injury of NOS blood vessel at						
abdomen, lower back						Abdominal
and pelvis level, initial						or Pelvic
encounter	521699	other named abd veins inj NFS	5	3	4	Contents
encounter	321099	other hamed and veins injily 3	5	3	4	Abdominal
Contusion of adrenal		adrenal gland contusion; hematoma				or Pelvic
gland, initial encounter	540210	NFS	5	1	4	Contents
giaria, irilliai cricouritei	340210	141 0	3	'	7	Abdominal
Contusion of adrenal		adrenal gland contusion; hematoma -				or Pelvic
gland, initial encounter	540212	minor; superficial	5	1	4	Contents
giaria, iriliai cricoarilei	070212	minor, supernolar	3	'	7	Abdominal
Contusion of adrenal		adrenal gland contusion; hematoma -				or Pelvic
gland, initial encounter	540214	major; large	5	2	4	Contents
giana, initial onoodilloi	040214	major, largo	J	_	7	Abdominal
Laceration of adrenal						or Pelvic
gland, initial encounter	540220	adrenal gland lac NFS	5	1	4	Contents
g.a.i.a, ilitiai olioodiltoi	0.0220	adional gland lab iti o	J	'	-	Abdominal
Laceration of adrenal		adrenal gland lac - minor; superficial;				or Pelvic
gland, initial encounter	540222	only cortext involvment	5	1 🔺	4	Contents
Unspecified injury of	J.J	ing contone in ordinari	~			Abdominal
adrenal gland, initial						or Pelvic
encounter	540299	adrenal gland inj NFS	5	1	4	Contents
Laceration of other intra-		State and Granta in J. W. C	-			Abdominal
abdominal organs, initial						or Pelvic
encounter	540322	appendix laceration/peforation	5	2	4	Contents
Laceration without						Abdominal
foreign body of anus,		anus lac - no perforation; partial				or Pelvic
initial encounter	540422	thickness	5	2	4	Contents
						Abdominal
Laceration of bladder,						or Pelvic
initial encounter	540620	urinary bladder lac NFS	5	2	4	Contents
						Abdominal
Laceration of bladder,		urinary bladder lac - no perforation;				or Pelvic
initial encounter	540622	partial thickness	5	2	4	Contents
						Abdominal
Laceration of bladder,		urinary bladder lac - extraperitoneal				or Pelvic
initial encounter	540623	wall LEQ 2 cm	5	2	4	Contents
						Abdominal
Laceration of bladder,		bladder lac - extraperitoneal wall GT				or Pelvic
initial encounter	540624	2 cm; intraperitoneal wall LEQ 2 cm	5	3	4	Contents
						Abdominal
Laceration of bladder,		urinary bladder lac - massive;				or Pelvic
initial encounter	540626	avulsion; complex; tissue loss	5	4	4	Contents
Contusion of ascending						Abdominal
[right] colon, initial			_	_		or Pelvic
encounter	540810	colon contusion; hematoma	5	2	4	Contents

							Abdominal	
	Contusion of sigmoid						or Pelvic	
	colon, initial encounter	540810	colon contusion; hematoma	5	2	4	Contents	
	•		,				Abdominal	
	Laceration of sigmoid						or Pelvic	
	colon, initial encounter	540820	colon lac NFS	5	2	4	Contents	
							Abdominal	
	Laceration of transverse		colon lac - no perforation; partial				or Pelvic	
	colon, initial encounter	540822	thickness	5	2	4	Contents	
							Abdominal	
	Laceration of sigmoid		colon lac - no perforation; partial				or Pelvic	
	colon, initial encounter	540822	thickness	5	2	4	Contents	
	Laceration of						Abdominal	
	descending [left] colon,						or Pelvic	
l	initial encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
l							Abdominal	
	Laceration of transverse						or Pelvic	
	colon, initial encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
	Laceration of other part						Abdominal	
	of colon, initial						or Pelvic	
	encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
	Laceration of NOS part						Abdominal	
	of colon, initial			_			or Pelvic	
	encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
							Abdominal	
	Laceration of sigmoid						or Pelvic	
	colon, initial encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
	Laceration of ascending						Abdominal	
	[right] colon, initial	540004					or Pelvic	
	encounter	540824	colon lac - perforation; full thicknes	5	3	4	Contents	
	Logoration of transports		colon los maggires avalaisas				Abdominal	
	Laceration of transverse	E40006	colon lac - massive; avulsion;	E	4	4	or Pelvic	
	colon, initial encounter	540826	complex; tissue loss; transection	5	4	4	Contents	
l	Unspecified injury of						Abdominal	
	ascending [right] colon, initial encounter	540899	colon inj NFS	5	2	4	or Pelvic Contents	
	ililiai encountei	J40099	COIOITIIIJINES	3	2	4	Abdominal	
	Contusion of duodenum,						or Pelvic	
	initial encounter	541010	duodenum contusion; hematoma	5	2	4	Contents	
	Laceration of	J-1010	adodentini contasion, nematoma	3	_	7	Abdominal	
	duodenum, initial						or Pelvic	
	encounter	541020	duodenum lac NFS	5	2	4	Contents	
	Laceration of	0.11020	adda.ham lao 141 O	J	_	-	Abdominal	
	duodenum, initial						or Pelvic	
	encounter	541021	duodenum lac - disruption LT 50%	5	2	4	Contents	
	Laceration of	- · · · · · ·	and appear at 5070	•	_	•	Abdominal	
	gallbladder, initial						or Pelvic	
	encounter	541220	gallbladder lac NFS	5	2	4	Contents	
	Contusion of NOS part	- · · · · · · ·	g	•	_	•	Abdominal	
	of small intestine, initial	541410	jejunum-ileum contusion; hematoma	5	2	4	or Pelvic	
l		=	,-,a	•	-	•	J J	

encounter						Contents	
Laceration of NOS part						Abdominal	
of small intestine, initial						or Pelvic	
encounter	541420	jejunum-ileum lac NFS	5	2	4	Contents	
Laceration of other part	011120	jojanam noam lao 111 O	Ü	_	•	Abdominal	
of small intestine, initial						or Pelvic	
encounter	541420	jejunum-ileum lac NFS	5	2	4	Contents	
Laceration of other part		7.7.	-			Abdominal	
of small intestine, initial		jejunum-ileum lac - no perforation;				or Pelvic	
encounter	541422	partial thickness	5	2	4	Contents	
Laceration of NOS part						Abdominal	
of small intestine, initial		jejunum-ileum lac - no perforation;				or Pelvic	
encounter	541422	partial thickness	5	2	4	Contents	
Laceration of other part						Abdominal	
of small intestine, initial		jejunum-ileum lac - perforation; full				or Pelvic	
encounter	541424	thickness	5	3	4	Contents	
Laceration of NOS part						Abdominal	
of small intestine, initial		jejunum-ileum lac - perforation; full	_	_		or Pelvic	
encounter	541424	thickness	5	3	4	Contents	
Laceration of NOS part		introduce the one has been added.				Abdominal	
of small intestine, initial encounter	541426	jejunum-ileum lac - massive; avulsion; complex; transection	5	4	4	or Pelvic Contents	
encounter	341420	avuision, complex, transection	3	4	4	Abdominal	
Minor contusion of right						or Pelvic	
kidney, initial encounter	541610	kidney contusion; hematoma NFS	5	2	4	Contents	
Ridney, initial checulici	341010	Ridney contasion, nematoria ivi o	3		7	Abdominal	
Minor contusion of left		kidney contusion - subcapsular non-				or Pelvic	
kidney, initial encounter	541612	expanding, confined; minor	5	2	4	Contents	
manoy, mman oncounter	0	orpanang, common, mme.				Abdominal	
Minor contusion of right		kidney contusion - subcapsular non-				or Pelvic	
kidney, initial encounter	541612	expanding, confined; minor	5	2	4	Contents	
•		, ,				Abdominal	
Major contusion of right		kidney contusion - subcapsular GT				or Pelvic	
kidney, initial encounter	541614	50% surface/expanding; major; large	5	3	4	Contents	
						Abdominal	
Major contusion of left		kidney contusion - subcapsular GT				or Pelvic	
kidney, initial encounter	541614	50% surface/expanding; major; large	5	3	4	Contents	
Laceration of right						Abdominal	
kidney, NOS degree,			_	_		or Pelvic	
initial encounter	541620	kidney lac NFS	5	2	4	Contents	
Laceration of NOS						Abdominal	
kidney, NOS degree, initial encounter	541620	kidney lac NFS	5	2	4	or Pelvic Contents	
Laceration of left kidney,	341020	Kiuliey lac NFS	3	2	4	Abdominal	
NOS degree, initial						or Pelvic	
encounter	541620	kidney lac NFS	5	2	4	Contents	
Chodulte	J#1020	kidney lac - LEQ 1 cm depth of	J	_	7	Abdominal	
Minor laceration of NOS		cortex; no urinary extravasation;				or Pelvic	
kidney, initial encounter	541622	minor	5	2	4	Contents	
Minor laceration of left	541622	kidney lac - LEQ 1 cm depth of	5	2	4	Abdominal	
ואוווטו ומטפומנוטוו טו ופונ	J41022	Mulley lac - LLQ I cill deptil of	5	4	4	Abuolilliai	

kidney, initial encounter		cortex; no urinary extravasation;				or Pelvic
		minor				Contents
		kidney lac - LEQ 1 cm depth of				Abdominal
Minor laceration of right		cortex; no urinary extravasation;				or Pelvic
kidney, initial encounter	541622	minor	5	2	4	Contents
Moderate laceration of						Abdominal
right kidney, initial		kidney lac - GT 1 cm depth of cortex,				or Pelvic
encounter	541624	no urinary extravasation; moderate	5	3	4	Contents
Moderate laceration of						Abdominal
left kidney, initial		kidney lac - GT 1 cm depth of cortex,				or Pelvic
encounter	541624	no urinary extravasation; moderate	5	3	4	Contents
Moderate laceration of						Abdominal
NOS kidney, initial		kidney lac - GT 1 cm depth of cortex,				or Pelvic
encounter	541624	no urinary extravasation; moderate	5	3	4	Contents
1		kidney lac - extending thru				Abdominal
Major laceration of NOS		cortex/medulla/collecting system;				or Pelvic
kidney, initial encounter	541626	major	5	4	4	Contents
,	-	kidney lac - extending thru				Abdominal
Major laceration of left		cortex/medulla/collecting system;				or Pelvic
kidney, initial encounter	541626	major	5	4	4	Contents
	2 · · · - ·	kidney lac - extending thru	-	-		Abdominal
Major laceration of right		cortex/medulla/collecting system;				or Pelvic
kidney, initial encounter	541626	major	5	4	4	Contents
	J JEU		•			Abdominal
Major laceration of right		kidney lac - hilum avulsion;				or Pelvic
kidney, initial encounter	541628	destruction	5	5	4	Contents
Marioy, miliai choodinei	071020	aconaction	3		7	Abdominal
Contusion of liver, initial		liver contusion - minor; subcapsular				or Pelvic
encounter	541812	LEQ 50% surface; non-expanding	5	2	4	Contents
Chodulio	071012	LE & 50 /0 Surface, from expanding		_	7	Abdominal
Laceration of liver, NOS						or Pelvic
degree, initial encounter	541820	liver lac NFS	5	2	4	Contents
degree, initial encounter	341020	liver lac INFO	ວ	2	4	Abdominal
Minor locaration of liver		liver les miner simple sensuler tear				
Minor laceration of liver,	E 44 000	liver lac - minor; simple capsular tear;	_		4	or Pelvic
initial encounter	541822	LEQ 3 cm depth; LEQ 10 long	5	2	4	Contents
Madaga I. C.		Provides and device OT 0				Abdominal
Moderate laceration of	544004	liver lac - moderate; GT 3 cm depth;	_			or Pelvic
liver, initial encounter	541824	duct involv; blood loss GT 20%	5	3	4	Contents
						Abdominal
Major laceration of liver,		liver lac - major; disruption LEQ 75%				or Pelvic
initial encounter	541826	lobe; multiple; burst	5	4	4	Contents
						Abdominal
Major laceration of liver,		liver lac - massive; disruption GT				or Pelvic
initial encounter	541828	75% lobe; w vena cava/hepatic veins	5	5	4	Contents
						Abdominal
Unspecified injury of						or Pelvic
liver, initial encounter	541899	liver inj NFS	5	2	4	Contents
Contusion of other intra-						Abdominal
abdominal organs, initial						or Pelvic
encounter	542010	mesentery contusion; hematoma	5	2	4	Contents
		,	-	_	•	

Laceration of other intra-						Abdominal
abdominal organs, initial	E40000	management las NEC	_	0	4	or Pelvic
encounter Laceration of other intra-	542020	mesentery lac NFS	5	2	4	Contents 1 Abdominal
abdominal organs, initial						or Pelvic
encounter	542022	mesentery lac - minor; superficial	5	2	4	Contents 1
Laceration of other intra-	O IZOZZ	modernory las minor, supernolar	Ü	-	•	Abdominal
abdominal organs, initial		mesentery lac - major; blood loss GT				or Pelvic
encounter	542024	20%	5	3	4	Contents 1
Unspecified injury of						Abdominal
other intra-abdominal						or Pelvic
organs, initial encounter	542099	mesentery inj NFS	5	2	4	Contents 1
Contusion of other intra-						Abdominal
abdominal organs, initial			_	_		or Pelvic
encounter	542210	omentum contusion; hematoma	5	2	4	Contents 1
Laceration of other intra-						Abdominal or Pelvic
abdominal organs, initial encounter	542220	omentum lac NFS	5	2	4	Contents 1
Laceration of other intra-	342220	omenium ac Nr 3	5	2	4	Abdominal
abdominal organs, initial						or Pelvic
encounter	542222	omentum lac - minor; superficial	5	2	4	Contents 1
Laceration of other intra-	*		-	_		Abdominal
abdominal organs, initial		omentum lac - major; blood loss GT				or Pelvic
encounter	542224	20%	5	3	4	Contents 1
Contusion of NOS part						Abdominal
of pancreas, initial						or Pelvic
encounter	542810	pancreas contusion; hematoma NFS	5	2	4	Contents 1
Contusion of NOS part						Abdominal
of pancreas, initial	540040	pancreas contusion - minor;	_			or Pelvic
encounter	542812	superficial; no duct involvement	5	2	4	Contents 1
Laceration of NOS part of pancreas, NOS						Abdominal or Pelvic
degree, initial encounter	542820	pancreas lac NFS	5	2	4	Contents 1
Minor laceration of NOS	342020	paricieas lac Ni O	3	_	4	Abdominal
part of pancreas, initial		pancreas lac - minor; superficial; no				or Pelvic
encounter	542822	duct involvement	5	2	4	Contents 1
Minor laceration of tail of						Abdominal
pancreas, initial		pancreas lac - minor; superficial; no				or Pelvic
encounter	542822	duct involvement	5	2	4	Contents 1
Minor laceration of head						Abdominal
of pancreas, initial		pancreas lac - minor; superficial; no	_	_		or Pelvic
encounter	542822	duct involvement	5	2	4	Contents 1
Minor laceration of body		war and a same and a same and a same and				Abdominal
of pancreas, initial encounter	542822	pancreas lac - minor; superficial; no duct involvement	5	2	4	or Pelvic Contents 1
Major laceration of head	342022	duct involvement	3	2	4	Abdominal
of pancreas, initial		pancreas lac - massive; avulsion;				or Pelvic
encounter	542832	complex; tissue loss; disruption	5	5	4	Contents 1
Major laceration of NOS	3.2002	pancreas lac - massive; avulsion;	•	•	•	Abdominal
part of pancreas, initial	542832	complex; tissue loss; disruption	5	5	4	or Pelvic 1
		•				

encounter						Contents
Fracture of corpus						Abdominal
cavernosum penis, initial						or Pelvic
encounter	543010	penis contusion; hematoma	5	1	4	Contents
						Abdominal
Contusion of penis,			_		ā	or Pelvic
initial encounter	543010	penis contusion; hematoma	5	1	4	Contents
Laceration without						Abdominal or Pelvic
foreign body of penis, initial encounter	543022	penis lac - minor; superficial	5	1	4	Contents
Laceration without	343022	periis lac - milior, superiiciai	5	'	4	Contents
foreign body of lower						
back and pelvis without						
penetration into						Abdominal
retroperitoneum, initial						or Pelvic
encounter	543222	perineum lac - minor; superficial	5	1	4	Contents
Laceration without						
foreign body of NOS						Abdominal
external genital organs,	E 40000		_	_		or Pelvic
male, initial encounter	543222	perineum lac - minor; superficial	5	1	4	Contents
Lagoration of proceeds						Abdominal or Pelvic
Laceration of prostate, initial encounter	543520	prostate lac NFS	5	2	1	Contents
initial encounter	343320	prostate lac IVI 3	5	4	4	Abdominal
Laceration of rectum,						or Pelvic
initial encounter	543620	rectum lac NFS	5	2	4	Contents
	J - U		-		•	Abdominal
Laceration of rectum,		rectum lac - no perforation; partial				or Pelvic
initial encounter	543622	thickness	5	2	4	Contents
						Abdominal
Laceration of rectum,			_			or Pelvic
initial encounter	543624	rectum lac - perforation; full thickness	5	3	4	Contents
Contusion of other intra-						Abdominal
abdominal organs, initial	E42000	retroperitoneum	E	2	4	or Pelvic
encounter	543800	hemorrhage/hematoma	5	2	4	Contents Abdominal
Contusion of scrotum and testes, initial						or Pelvic
encounter	544010	scrotum contusion; hematoma	5	1	4	Contents
Laceration without	344010	Scrotum contasion, nematoma	3	'	7	Contents
foreign body of scrotum						Abdominal
and testes, initial						or Pelvic
encounter	544022	scrotum lac - minor; superficial	5	1	4	Contents
Laceration without						
foreign body of scrotum						Abdominal
and testes, initial		scrotum lac - major; amputation;				or Pelvic
encounter	544024	avulsion; complex	5	2	4	Contents
N.C. and a section of						Abdominal
Minor contusion of	E44040	spleen contusion - minor;	_	•	4	or Pelvic
spleen, initial encounter	544212	subcapsular LEQ 50% surface	5	2	4	Contents
Major contusion of	544214	spleen contusion - major;	5	3	4	Abdominal

spleen, initial encounter Unspecified laceration of spleen, initial encounter Superficial (aspaular) Laceration of spleen, initial encounter Moderate laceration of spleen, initial encounter Moderate laceration of spleen, initial encounter Moderate laceration of spleen, initial encounter Major laceration of stomach, initial encounter Major laceration of stomach, initial encounter Major laceration of stomach, initial encounter S44228 Stomach lac - no perforation; partial initial encounter S44420 Stomach lac - no perforation; partial initial encounter Laceration of stomach, initial encounter S44420 Stomach lac - no perforation; partial initial encounter Laceration of stomach, initial encounter S44420 Stomach lac - no perforation; partial initial encounter Laceration of ureter, initial encounter Laceration of ureter, initial encounter S44820 Ureter lac NFS S2 4 Contents Abdominal or Pelvic initial encounter Laceration of ureter, initial encounter S44820 Ureter lac NFS S2 4 Contents Abdominal or Pelvic initial encounter Laceration of ureter, initial encounter S44820 Ureter lac NFS S3 Contents Abdominal or Pelvic initial encounter S44820 Ureter lac NFS S3 Contents Abdominal or Pelvic initial encounter S44820 Ureter lac NFS S3 Contents Abdominal or Pelvic initial encounter S44820 Ureter lac NFS S3 Contents Abdominal or Pelvic initial encounter S44820 Ureter lac NFS S3 Contents Abdominal or Pelvic initial encounter S45020 Urethra lin NFS S3 Contents Abdominal								
Unspecified laceration of spleen, initial encounter Superficial (capsular) laceration of spleen, initial encounter Superficial (capsular) laceration of spleen, initial encounter of spleen, initial encounter spleen, initial enc	spleen, initial encounter		subcapsular GT 50% surface;					
Unspecified laceration of spleen, initial encounter Superficial (capsular) 544222 spleen lacin NFS 5 2 4 Contents Abdominal or Pelvic initial encounter of spleen, initial encount			expanding				Contents	
spleen, initial encounter Superficial (capsular) Superficial (capsular) Iaceration of spleen, initial encounter of spleen, initial e							Abdominal	
Superficial (capsular) laceration of spleen, initial encounter 544222 tear, LEQ 3 cm depth; no trabecular 5 2 4 Contents Abdominal or Pelvic initial encounter 544224 tear, LEQ 3 cm depth; no trabecular 5 2 4 Contents Abdominal or Pelvic spleen, initial encounter 544224 depth, w trabecular, no disruption 5 3 4 Contents Abdominal or Pelvic spleen, initial encounter 544224 depth, w trabecular, no disruption; no spleen, initial encounter 544228 spleen lac - major, disrpution; no spleen, initial encounter 544228 total devascularization 5 5 4 4 Contents Abdominal or Pelvic spleen, initial encounter 544228 total devascularization 5 5 5 4 Contents Abdominal or Pelvic initial encounter 544228 total devascularization 5 5 5 4 Contents Abdominal or Pelvic initial encounter 544228 total devascularization 5 5 5 4 Contents Abdominal or Pelvic initial encounter 544420 stomach lac - no perforation; partial initial encounter 544422 thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 544422 thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 544424 thickness 5 3 4 Contents Abdominal or Pelvic initial encounter 544820 ureter lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544826 ureter lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544826 ureter lac - massive; avulsion; or Pelvic initial encounter 544826 urethra lac - partial thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 545022 urethra lac - partial thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra init	Unspecified laceration of						or Pelvic	
Superficial (capsular) laceration of spleen, initial encounter of stomach, initial encounter of spleen,	spleen, initial encounter	544220	spleen lac NFS	5	2	4	Contents	
Baceration of spleen, initial encounter			•				Abdominal	
initial encounter 544222 tear; LEQ 3 cm depth; no trabecular 5 2 4 Contents Abdominal or Pelvic of Spleen, initial encounter 544224 depth; w trabecular; no disruption 5 3 4 Contents Abdominal or Pelvic of P	,		spleen lac - minor: simple capsular				or Pelvic	
Moderate laceration of spleen, initial encounter of stomach, initial encounter of status of sta		544222		5	2	4		
Moderate laceration of spleen, initial encounter S44224 State		-	,,,					
spleen, initial encounter of state of spleen, initial encounter of spleen, initial encounter of spleen, initial encounter of spleen, initial encounter of states of spleen, initial encounter of spleen, initial encounter of states of spleen, initial encounter of states of spleen, initial encounter of spleen, initial encounter of states of spleen, initial encounter of s	Moderate Jaceration of		spleen lac - moderate: GT 3 cm					
Major laceration of spleen, initial encounter of 44226 hillar injury; devasculared GT 25% 5 4 4 Contents Abdominal or Pelvic or Pelvic or Pelvic or Spleen, initial encounter of S44228 total devascularization 5 5 5 4 Contents Abdominal or Pelvic or Pelvic or Pelvic or Spleen, initial encounter of S4428 total devascularization 5 5 5 4 Contents Abdominal or Pelvic or		544224		5	3	4		
Major laceration of spleen, initial encounter 544226 hillar injury; devasculared GT 25% 5 4 4 Contents Abdominal or Pelvic spleen, initial encounter 544228 total devascularization 5 5 4 Contents Abdominal or Pelvic spleen, initial encounter 544228 total devascularization 5 5 5 4 Contents Abdominal or Pelvic initial encounter 544420 stomach lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544420 stomach lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544422 thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 544424 thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 544424 thickness 5 3 4 Contents Abdominal or Pelvic initial encounter 544820 ureter lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544826 ureter lac NFS 5 2 4 Contents Abdominal or Pelvic initial encounter 544826 ureter lac NFS 5 3 4 Contents Abdominal or Pelvic initial encounter 544826 complex; rupture; tissue loss 5 3 4 Contents Abdominal or Pelvic initial encounter 545022 urethra lac - partial thickness 5 3 4 Contents Abdominal or Pelvic initial encounter 545022 urethra lac - partial thickness 5 2 4 Contents Abdominal or Pelvic initial encounter 545028 tissue loss - w separation GT 2 cm 5 3 4 Contents Abdominal or Pelvic initial encounter 545028 urethra stretch inj 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 5 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 6 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra stretch inj 6 5 2 4 Contents Abdominal or Pelvic initial encounter 545030 urethra sinjutal encounter 545030 urethra sinjutal encounter 545030 urethra sinjutal encounter 545030 urethra	opioon, milar oriodantor	011221	doptil, w traboodial, no dioraption	Ū	Ü	•		
spleen, initial encounter spleen, initial en	Major Jaceration of		spleen lac - major: disroution: no					
Major laceration of spleen, initial encounter of 44228 total devascularization of spleen, initial encounter of 544228 total devascularization of storach, initial encounter of 544420 storach lac NFS of 2 decention of storach, initial encounter of 544420 storach lac NFS of 2 decention of storach, initial encounter of storach lac no perforation; partial initial encounter of 544422 thickness of 2 decention of storach, initial encounter of 544422 thickness of 2 decention of storach, initial encounter of 544422 thickness of 3 decention of storach, initial encounter of 544424 thickness of 3 decention of storach, initial encounter of 544820 ureter lac NFS of 2 decention of ureter, initial encounter of 544820 ureter lac NFS of 2 decention of ureter, initial encounter of 544826 complex; rupture; tissue loss of 3 decontents or Pelvic initial encounter of 545022 urethra lac - partial thickness of 2 decontents or Pelvic initial encounter of 545028 tissue loss - w separation of T2 cm or Pelvic initial encounter of 545030 urethra stretch inj or Pelvic initial encounter or Pelvic initial encounter of 545099 urethra injury of urethra, initial encounter of 545099 urethra inj NFS of 2 decention of the pelvic initial encounter of 545010 vulva contusion; hematoma of pelvic urethra, initial encounter of 545010 vulva contusion; hematoma of pelvic or pelvic	•	544226		5	1	4		
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vulva, initial encounter 545610 vulva contusion; hematoma 5 1 4 Contents Unspecified effects of drowning and nonfatal								
Unspecified effects of drowning and nonfatal	•							
drowning and nonfatal	•	545610	vulva contusion; hematoma	5	1	4	Contents	
	Unspecified effects of							
submersion, initial 60006 drowning - w cardiac arrest 6 5 3 Chest	drowning and nonfatal							
	submersion, initial	60006	drowning - w cardiac arrest	6	5	3	Chest	

	ıter	

encounter							
Injury of brachial plexus,						Head or	
initial encounter	630299	brachial plexus inj - NFS	6	2	1	Neck	
Unspecified injury at C3	- 30-00	and the second of the second o	•	_	•		
level of cervical spinal						Head or	
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at C1	040200	cervical cord confusion Nr 5	U	3	'	INCCK	
level of cervical spinal						Head or	
•	640000	completel condition NEC	6	2	4		
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at C2						Head on	
level of cervical spinal			_	_		Head or	
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at C5							
level of cervical spinal						Head or	
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at							
NOS level of cervical							
spinal cord, initial						Head or	
encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at C4							
level of cervical spinal						Head or	
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Unspecified injury at C7			-				
level of cervical spinal						Head or	
cord, initial encounter	640200	cervical cord contusion NFS	6	3	1	Neck	
Other incomplete lesion	040200	ocividal dolla dolladion ivi o	Ū	J		TTOOK	
at C2 level of cervical							
spinal cord, initial		cervical cord contusion w paresthesia				Head or	
encounter	640202	- wo fx or disloc	6	3	1	Neck	
	040202	WO IA OF GISTOC	0	3	1	INCOL	
Unspecified injury at C4		continue and contunion w paraethesis				Head or	
level of cervical spinal	640000	cervical cord contusion w paresthesia	c	2	1		
cord, initial encounter	640202	- wo fx or disloc	6	3	1	Neck	
Unspecified injury at C3						Head or	
level of cervical spinal	0.40000	cervical cord contusion w paresthesia				Head or	
cord, initial encounter	640202	- wo fx or disloc	6	3	1	Neck	
Unspecified injury at							
NOS level of cervical							
spinal cord, initial		cervical cord contusion w paresthesia				Head or	
encounter	640202	- wo fx or disloc	6	3	1	Neck	
Unspecified injury at C7							
level of cervical spinal		cervical cord contusion w paresthesia				Head or	
cord, initial encounter	640202	- wo fx or disloc	6	3	1	Neck	
Unspecified injury at C1							
level of cervical spinal		cervical cord contusion w paresthesia				Head or	
cord, initial encounter	640202	- wo fx or disloc	6	3	1	Neck	
Anterior displaced Type	0=0=		•	•	•		
I dens fracture, initial							
encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- W fX	6	3	1	Neck	
Unspecified injury at C2	640204	cervical cord contusion w paresthesia	6	3	1	Head or	

level of cervical spinal cord, initial encounter		- w fx				Neck	
Unspecified injury at C6 level of cervical spinal cord, initial encounter	640204	cervical cord contusion w paresthesia - w fx	6	3	1	Head or Neck	1
Unspecified displaced fracture of fourth cervical vertebra, initial	040204	** 1.	Ü	o .		Nook	•
encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Unspecified injury at C4							
level of cervical spinal		cervical cord contusion w paresthesia				Head or	
cord, initial encounter	640204	- w fx	6	3	1	Neck	1
Other displaced fracture							
of sixth cervical							
vertebra, initial encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Unspecified displaced	040204	WIA	O	Ü		Non	•
fracture of seventh							
cervical vertebra, initial							
encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Other displaced fracture							
of fifth cervical vertebra,						Usedan	
initial encounter for closed fracture	640204	cervical cord contusion w paresthesia - w fx	6	3	1	Head or Neck	1
Other displaced fracture	040204	- W IX	· ·	3	'	Neck	'
of seventh cervical							
vertebra, initial							
encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Other displaced fracture							
of second cervical							
vertebra, initial encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Unspecified injury at C7	040204	WIA	O	3	'	NOOK	•
level of cervical spinal		cervical cord contusion w paresthesia				Head or	
cord, initial encounter	640204	- w fx	6	3	1	Neck	1
Fracture of neck, NOS,		cervical cord contusion w paresthesia				Head or	
initial encounter	640204	- w fx	6	3	1	Neck	1
Unspecified displaced							
fracture of second							
cervical vertebra, initial encounter for closed		cervical cord contusion w paresthesia				Head or	
fracture	640204	- w fx	6	3	1	Neck	1
Other displaced fracture	0-10 2 0 -1	WIA	J	J	•	HOOK	'
of fourth cervical		cervical cord contusion w paresthesia				Head or	
vertebra, initial	640204	- w fx	6	3	1	Neck	1

encounter for closed						
fracture Unspecified injury at C2						
level of cervical spinal		cervical cord contusion w paresthesia				Head or
cord, initial encounter	640206	- w disloc	6	3	1	Neck
Dislocation of C1/C2						
cervical vertebrae, initial		cervical cord contusion w paresthesia				Head or
encounter	640206	- w disloc	6	3	1	Neck
Unspecified injury at C6						
level of cervical spinal		cervical cord contusion w paresthesia		_		Head or
cord, initial encounter	640208	- w fx and disloc	6	3	1	Neck
Other displaced fracture						
of first cervical vertebra,		and the land and the land of the land				11
initial encounter for	640208	cervical cord contusion w paresthesia - w fx and disloc		3	1	Head or
closed fracture	640208	- wix and disloc	6	3	1	Neck
Central cord syndrome at C5 level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640210	cord syndrome - NFS	6	4	1	Neck
Central cord syndrome	040210	cord syndrome - Nr o	O	7	'	NOOK
at NOS level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640210	cord syndrome - NFS	6	4	1	Neck
Other incomplete lesion		•				
at NOS level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640210	cord syndrome - NFS	6	4	1	Neck
Central cord syndrome						
at C3 level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640210	cord syndrome - NFS	6	4	1	Neck
Central cord syndrome						
at C4 level of cervical		conviced control on winescenter				Head or
spinal cord, initial	640210	cervical cord contusion w incomplete	6	4	1	Head or Neck
encounter Central cord syndrome	040210	cord syndrome - NFS	6	4	I	INECK
at C3 level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck
Central cord syndrome	310212	Sold Syllatonia Work of diolog		,	'	110010
at C5 level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck
Other incomplete lesion						
at C2 level of cervical						
spinal cord, initial		cervical cord contusion w incomplete				Head or
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck
Other incomplete lesion						
at C3 level of cervical	0.400.40	cervical cord contusion w incomplete	•	,		Head or
spinal cord, initial	640212	cord syndrome - wo fx or disloc	6	4	1	Neck

encounter

Central cord syndrome							
at C6 level of cervical							
spinal cord, initial		cervical cord contusion w incomplete	_			Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Central cord syndrome							
at C4 level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Central cord syndrome							
at NOS level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Other incomplete lesion							
at NOS level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Other incomplete lesion							
at C5 level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Other incomplete lesion							
at C4 level of cervical							
spinal cord, initial	0.10010	cervical cord contusion w incomplete	•			Head or	
encounter	640212	cord syndrome - wo fx or disloc	6	4	1	Neck	
Unspecified displaced							
fracture of second							
cervical vertebra, initial		convical cord confusion w incomplete				Head or	
encounter for closed fracture	640214	cervical cord contusion w incomplete	6	1	1	Neck	
Other incomplete lesion	040214	cord syndrome - with fx	0	4		Neck	
at C7 level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640214	cord syndrome - with fx	6	4	1	Neck	
Other nondisplaced	070214	Sold Sylldionic - William	3		'	INCOR	
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical cord contusion w incomplete				Head or	
fracture	640214	cord syndrome - with fx	6	4	1	Neck	
Central cord syndrome	0.0211	30.0 0y Mill 12		•	•		
at C2 level of cervical							
spinal cord, initial		cervical cord contusion w incomplete				Head or	
encounter	640214	cord syndrome - with fx	6	4	1	Neck	
Other nondisplaced							
fracture of fifth cervical							
vertebra, initial							
encounter for closed		cervical cord contusion w incomplete				Head or	
fracture	640214	cord syndrome - with fx	6	4	1	Neck	
Other incomplete lesion		cervical cord contusion w incomplete				Head or	
at C5 level of cervical	640214	cord syndrome - with fx	6	4	1	Neck	
		•					

spinal cord, initial								
encounter Anterior displaced Type								
Il dens fracture, initial								
encounter for closed		cervical cord contusion w incomplete				Head or		
fracture	640214	cord syndrome - with fx	6	4	1	Neck		1
Unspecified								
nondisplaced fracture of fifth cervical vertebra,								
initial encounter for		cervical cord contusion w incomplete				Head or		
closed fracture	640214	cord syndrome - with fx	6	4	1	Neck		1
Unspecified displaced		•						
fracture of third cervical								
vertebra, initial						Hand on		
encounter for closed fracture	640214	cervical cord contusion w incomplete cord syndrome - with fx	6	4	1	Head or Neck		1
Other incomplete lesion	040214	Cora syndrome - with ix	O	4	1	Neck		'
at C1 level of cervical								
spinal cord, initial		cervical cord contusion w incomplete				Head or		
encounter	640214	cord syndrome - with fx	6	4	1	Neck		1
Other nondisplaced								
fracture of seventh cervical vertebra, initial								
encounter for closed		cervical cord contusion w incomplete				Head or		
fracture	640214	cord syndrome - with fx	6	4	. 1	Neck		1
Other displaced fracture			•					
of fourth cervical								
vertebra, initial								
encounter for closed fracture	640214	cervical cord contusion w incomplete cord syndrome - with fx	6	4	1	Head or Neck		1
Central cord syndrome	040214	cord syndrome - with ix	0	4		Neck		'
at C4 level of cervical								
spinal cord, initial		cervical cord contusion w incomplete				Head or		
encounter	640216	cord syndrome - w disloc	6	4	1	Neck		1
Central cord syndrome								
at C6 level of cervical		continue cord control on wincomplete				Head or		
spinal cord, initial encounter	640216	cervical cord contusion w incomplete cord syndrome - w disloc	6	4	1	Neck		1
Dislocation of C5/C6	040210	cord syndrome w disloc		7	•	NOOK		•
cervical vertebrae, initial		cervical cord contusion w incomplete				Head or		
encounter	640216	cord syndrome - w disloc	6	4	1	Neck		1
Other displaced fracture								
of sixth cervical								
vertebra, initial encounter for closed		cervical cord contusion w incomplete				Head or		
fracture	640218	cord syndrome - w fx and disloc	6	4	1	Neck		1
Other displaced fracture	3-102-10	Sola Syndromo Wix and disloc	J	7	•	HOOK		'
of second cervical								
vertebra, initial		cervical cord contusion w incomplete				Head or		
encounter for closed	640218	cord syndrome - w fx and disloc	6	4	1	Neck		1

ra	∩tı	ure	

nactaro						
Unspecified displaced fracture of sixth cervical vertebra, initial encounter for closed fracture Unspecified displaced fracture of fourth cervical vertebra, initial	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
encounter for closed fracture Central cord syndrome	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
at NOS level of cervical spinal cord, initial encounter Unspecified displaced fracture of fifth cervical vertebre initial	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
vertebra, initial encounter for closed fracture Central cord syndrome at C5 level of cervical	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
spinal cord, initial encounter Other displaced fracture of fifth cervical vertebra.	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
initial encounter for closed fracture Other incomplete lesion at C6 level of cervical	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
spinal cord, initial encounter Other displaced fracture of seventh cervical	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc	6	4	1	Head or Neck
vertebra, initial encounter for closed fracture Complete lesion at C4 level of cervical spinal	640218	cervical cord contusion w incomplete cord syndrome - w fx and disloc c4 to c7 cord contusion w complete	6	4	1	Head or Neck Head or
cord, initial encounter Complete lesion at C5	640221	cord syndrome NFS	6	5	1	Neck
level of cervical spinal cord, initial encounter Unspecified displaced fracture of fourth cervical vertebra, initial	640224	c4 to c7 cord contusion w complete cord syndrome w fx	6	5	1	Head or Neck
encounter for closed fracture Unspecified displaced	640224	c4 to c7 cord contusion w complete cord syndrome w fx c4 to c7 cord contusion w complete	6	5	1	Head or Neck Head or
fracture of sixth cervical	640224	cord syndrome w fx	6	5	1	Neck

vertebra, initial							
encounter for closed fracture							
Other displaced fracture							
of seventh cervical							
vertebra, initial							
encounter for closed		c4 to c7 cord contusion w complete				Head or	
fracture	640224	cord syndrome w fx	6	5	1	Neck	
Unspecified displaced							
fracture of fifth cervical							
vertebra, initial							
encounter for closed	0.40000	c4 to c7 cord contusion w complete	0	-		Head or	
fracture	640228	cord syndrome w fx and disloc	6	5	1	Neck	
Complete lesion at C5 level of cervical spinal		c4 to c7 cord contusion w complete				Head or	
cord, initial encounter	640228	cord syndrome w fx and disloc	6	5	1	Neck	
Complete lesion at C1	070220	Sora Syriatornic w Ix and distoc	J	J	'	NOON	
level of cervical spinal		c1 to c3 cord contusion w complete				Head or	
cord, initial encounter	640229	cord syndrome NFS	6	6	1	Neck	
Complete lesion at C3		,	-	-			
level of cervical spinal		c1 to c3 cord contusion w complete				Head or	
cord, initial encounter	640229	cord syndrome NFS	6	6	1	Neck	
Unspecified displaced							
fracture of third cervical							
vertebra, initial		of to of good controller as seen let-				Hood or	
encounter for closed fracture	640232	c1 to c3 cord contusion w complete	6	6	1	Head or Neck	
Complete lesion at C2	040232	cord syndrome w fx	O	0	1	INECK	
level of cervical spinal		c1 to c3 cord contusion w complete				Head or	
cord, initial encounter	640232	cord syndrome w fx	6	6	1	Neck	
Other displaced fracture	0.0202	20.0 07.10.0.110 117					
of second cervical							
vertebra, initial							
encounter for closed		c1 to c3 cord contusion w complete				Head or	
fracture	640232	cord syndrome w fx	6	6	1	Neck	
Other nondisplaced							
fracture of sixth cervical							
vertebra, initial		continui cord los su incompleto acard				الممط مع	
encounter for closed fracture	640246	cervical cord lac w incomplete cord	6	5	1	Head or Neck	
Other incomplete lesion	040240	syndrone - w fx	U	ວ	I	INECK	
at C6 level of cervical							
spinal cord, initial		cervical cord lac w incomplete cord				Head or	
encounter	640246	syndrone - w fx	6	5	1	Neck	
Unspecified displaced	-						
fracture of second							
cervical vertebra, initial							
encounter for closed		cervical cord lac w incomplete cord	_	_		Head or	
fracture	640246	syndrone - w fx	6	5	1	Neck	
Sprain of joints and	640278	cervical strain with no fx or disloc	6	1	1	Head or	

ligaments of other parts						Neck	
of neck, initial encounter							
Sprain of ligaments of cervical spine, initial						Head or	
encounter	640284	cervical spinous ligament inj	6	1	1	Neck	1
Unspecified injury at T7-	040204	cervicai spirious ligament inj	O	ı	ı	NECK	ı
T10 level of thoracic							
spinal cord, initial							
encounter	640400	thoracic cord contusion NFS	6	3	3	Chest	
Unspecified injury at	040400	moracic cord contusion in 3	U	3	J	Ollegi	
NOS level of thoracic							
spinal cord, initial							
encounter	640400	thoracic cord contusion NFS	6	3	3	Chest	
Other fracture of fourth	2.0.00		•	•	•	21.001	
thoracic vertebra, initial							
encounter for closed		thoracic cord contusion w paresthesia					
fracture	640404	- w fx	6	3	3	Chest	
Unspecified fracture of			-	-	-	4	
NOS thoracic vertebra,							
initial encounter for		thoracic cord contusion w paresthesia					
closed fracture	640404	- w fx	6	3	3	Chest	
Other fracture of T5-T6							
vertebra, initial							
encounter for closed		thoracic cord contusion w paresthesia					
fracture	640404	- w fx	6	3	3	Chest	
Other fracture of first							
thoracic vertebra, initial							
encounter for closed		thoracic cord contusion w paresthesia	_				
fracture	640404	- w fx	6	3	3	Chest	
Unspecified injury at T1							
level of thoracic spinal	0.40.40.4	thoracic cord contusion w paresthesia	•			011	
cord, initial encounter	640404	- w fx	6	3	3	Chest	
Unspecified injury at							
NOS level of thoracic		there are sound as a first or comment of					
spinal cord, initial	640404	thoracic cord contusion w paresthesia	6	3	2	Choot	
encounter	640404	- w fx	ь	3	3	Chest	
Unspecified fracture of							
first thoracic vertebra,		thereoic cord contusion w percethesis					
initial encounter for closed fracture	640404	thoracic cord contusion w paresthesia - w fx	6	3	3	Chest	
Unspecified injury at T7-	040404	- W IX	О	3	ა	Criest	
T10 level of thoracic							
spinal cord, initial		thoracic cord contusion w paresthesia					
encounter	640404	- w fx	6	3	3	Chest	
Other fracture of T7-T8	040404	- vv 1X	U	3	J	OHEST	
thoracic vertebra, initial							
encounter for closed		thoracic cord contusion w paresthesia					
fracture	640404	- w fx	6	3	3	Chest	
Other fracture of second	040404	thoracic cord contusion w paresthesia	U	3	3	Officat	
thoracic vertebra, initial	640404	- w fx	6	3	3	Chest	
moracic ventebra, milial	040404	- W IA	U	5	3	OHEST	

encounter for closed fracture						
Wedge compression fracture of T9-T10						
vertebra, initial encounter for closed		thoracic cord contusion w paresthesia				
fracture Unspecified injury at T7-	640408	- w fx and disloc	6	3	3	Chest
T10 level of thoracic spinal cord, initial		thoracic cord contusion w paresthesia				
encounter	640408	- w fx and disloc	6	3	3	Chest
Other incomplete lesion at T1 level of thoracic						
spinal cord, initial	0.40.440	thoracic cord contusion w incomplete	•		•	01 4
encounter Stable burst fracture of	640412	cord syndome - wo fx or disloc	6	4	3	Chest
third thoracic vertebra, initial encounter for		thoracic cord contusion w incomplete				
closed fracture	640414	cord syndome - w fx	6	4	3	Chest
Stable burst fracture of T11-T12 vertebra, initial						
encounter for closed		thoracic cord contusion w incomplete				
fracture Other fracture of T11-	640414	cord syndome - w fx	6	4	3	Chest
T12 vertebra, initial		the consideration of the constant				
encounter for closed fracture	640414	thoracic cord contusion w incomplete cord syndome - w fx	6	4	3	Chest
Other fracture of T9-T10 vertebra, initial		·				
encounter for closed		thoracic cord contusion w complete				
fracture Other fracture of T7-T8	640424	cord syndome - w fx	6	5	3	Chest
thoracic vertebra, initial						
encounter for closed fracture	640424	thoracic cord contusion w complete cord syndome - w fx	6	5	3	Chest
Unspecified fracture of	J.V.= .	site symbolics in in			J	0001
T7-T8 vertebra, initial encounter for closed		thoracic cord contusion w complete				
fracture	640424	cord syndome - w fx	6	5	3	Chest
Other fracture of T11- T12 vertebra, initial						
encounter for closed fracture	640424	thoracic cord contusion w complete cord syndome - w fx	6	5	3	Chest
Other fracture of T9-T10	U4U4Z4	cord symboline - w ix	U	5	J	CHEST
vertebra, initial encounter for closed		thoracic cord lac w incomplete cord				
fracture	640446	syndome - w fx	6	5	3	Chest
Other fracture of T5-T6 vertebra, initial		thoracic cord lac w incomplete cord				
encounter for closed	640446	syndome - w fx	6	5	3	Chest

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naotaro						
Other fracture of T7-T8						
thoracic vertebra, initial encounter for closed		thoracic cord lac w incomplete cord				Q 1
fracture Unspecified fracture of fourth thoracic vertebra,	640446	syndome - w fx	6	5	3	Chest
initial encounter for open		thoracic cord lac w incomplete cord				
fracture	640446	syndome - w fx	6	5	3	Chest
Other incomplete lesion at T7-T10 level of						
thoracic spinal cord,		thoracic cord lac w incomplete cord	_	_	_	
initial encounter	640446	syndome - w fx	6	5	3	Chest
Other incomplete lesion at T2-T6 level of thoracic						
spinal cord, initial		thoracic cord lac w incomplete cord				
encounter	640446	syndome - w fx	6	5	3	Chest
Sprain of ligaments of		,				
thoracic spine, initial						
encounter	640478	thoracic strain with no fx or disloc	6	1	3	Chest
Sprain of ligaments of thoracic spine, initial						
encounter	640484	thoracic spinous ligament inj	6	1	3	Chest
Unspecified injury to L4	0-10-10-1	thoradio opinida ngament mj	Ü			Abdominal
level of lumbar spinal		lumbar cord contusion w parathesia -				or Pelvic
cord, initial encounter	640602	wo fx or disloc	6	3	4	Contents
Unspecified injury to						
NOS level of lumbar						Abdominal
spinal cord, initial	640604	lumbar cord contusion w parathesia -	6	3	4	or Pelvic
encounter Wedge compression	640604	w fx	0	3	4	Contents
fracture of NOS lumbar						
vertebra, initial						Abdominal
encounter for closed		lumbar cord contusion w parathesia -				or Pelvic
fracture	640604	w fx	6	3	4	Contents
Wedge compression						
fracture of first lumbar						Abdominal
vertebra, initial encounter for closed		lumbar cord contusion w incomplete				or Pelvic
fracture	640614	cord syndrome - w fx	6	4	4	Contents
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Unspecified displaced fracture of sixth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of fourth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or		650216	cervical fx wo cord involvement NFS	6	2	1	
vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of fourth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture 650216 head or							
encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of fourth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or	fracture of sixth cervical						
encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of fourth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or							
Unspecified displaced fracture of fourth cervical vertebra, initial encounter for closed Head or fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or							Head or
fracture of fourth cervical vertebra, initial encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or	fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Neck
vertebra, initial encounter for closed fracture 650216 Cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or							
encounter for closed fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or							
fracture 650216 cervical fx wo cord involvement NFS 6 2 1 Neck Unspecified displaced fracture of second Head or	*						
Unspecified displaced fracture of second Head or							
fracture of second Head or		650216	cervical fx wo cord involvement NFS	6	2	1	Neck
cervical vertebra, initial 650216 cervical fx wo cord involvement NFS 6 2 1 Neck				_	-		
·	cervical vertebra, initial	650216	cervical fx wo cord involvement NFS	6	2	1	Neck

encounter for closed fracture Unspecified displaced							
fracture of third cervical vertebra, initial							
encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Unspecified nondisplaced fracture of							
third cervical vertebra, initial encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Other nondisplaced fracture of second	030210	cervical ix wo cord involvement vir 3	O	2	'	IVECK	
cervical vertebra, initial encounter for closed						Head or	
fracture Other displaced fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
of third cervical vertebra, initial encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	4	Head or	
Other displaced fracture of fourth cervical	000210	cervical ix wo cord involvement NFS	0	2		Neck	
vertebra, initial encounter for closed						Head or	
fracture Unspecified	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
nondisplaced fracture of sixth cervical vertebra, initial encounter for						Head or	
closed fracture Unspecified displaced	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
fracture of seventh cervical vertebra, initial							
encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Other nondisplaced fracture of fifth cervical							
vertebra, initial encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Unspecified displaced fracture of first cervical	030210	cervical ix wo cord involvement ivi 3	O	2	'	NGCK	
vertebra, initial encounter for closed						Head or	
fracture Unspecified displaced	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
fracture of fifth cervical vertebra, initial	650046	continue to the control involvement NEC	6	0	4	Head or	
encounter for closed	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	

fracture	
Other displaced fracture	

of sixth cervical vertebra, initial							
encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Other displaced fracture of seventh cervical							
vertebra, initial encounter for closed						Head or	
fracture Unspecified	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
nondisplaced fracture of							
second cervical							
vertebra, initial encounter for closed						Head or	
fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Neck	
Other nondisplaced			-	_			
fracture of third cervical							
vertebra, initial						Lload or	
encounter for closed fracture	650216	cervical fx wo cord involvement NFS	6	2	1	Head or Neck	
Unspecified displaced	000210	SSI VIOLETA WO GOIG HIVOIVOINGILLINI O	J	-		110010	
fracture of first cervical							
vertebra, initial							
encounter for closed fracture	650217	cervical fx wo cord involvement -	6	2	4	Head or Neck	
Other displaced fracture	650217	multiple fxs of same vertebra	О			Neck	
of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture Unspecified displaced	650217	multiple fxs of same vertebra	6	2	1	Neck	
fracture of fifth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650217	multiple fxs of same vertebra	6	2	1	Neck	
Unspecified displaced fracture of third cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650217	multiple fxs of same vertebra	6	2	1	Neck	
Unspecified							
nondisplaced fracture of second cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650217	multiple fxs of same vertebra	6	2	1	Neck	
Unspecified displaced		cervical fx wo cord involvement -	_	_		Head or	
fracture of fourth cervical	650217	multiple fxs of same vertebra	6	2	1	Neck	

vertebra, Initial encounter for closed fracture (1) Unspecified displaced fracture of seventh cervical vertebra, initial encounter for closed fracture of seventh cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical fx wo cord involvement - multiple fxs of same vertebra 6 2 1 Neck Head or	vertebra, initial encounter for closed fracture Unspecified nondisplaced fracture of seventh cervical								
cervical for closed fracture of sixth cervical for closed fracture of sixth cervical for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of closed fracture of sixth cervical vertebra, initial encounter for closed fracture of	encounter for closed fracture Unspecified displaced	650217		6	2	1			1
cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of sixth cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second cervical vertebra, initial encounter for closed fracture of second fracture of	cervical vertebra, initial encounter for closed fracture Other nondisplaced	650217		6	2	1			1
vertebra, initial encounter for closed fracture	cervical vertebra, initial encounter for closed fracture Unspecified displaced	650217		6	2	1			1
cervical vertebra, initial encounter for closed fracture fracture for closed fracture of sixth cervical vertebra, initial encounter for closed fracture for closed fra	vertebra, initial encounter for closed fracture Unspecified displaced	650217		6	2	1	,		1
sixth cervical vertebra, initial encounter for cervical fx wo cord involvement - Head or closed fracture 650217 multiple fxs of same vertebra 6 2 1 Neck Unspecified nondisplaced fracture of fifth cervical vertebra, initial encounter for closed fracture 650217 multiple fxs of same vertebra 6 2 1 Neck Other displaced fracture of seventh cervical vertebra, initial encounter for closed fracture of seventh cervical vertebra, initial encounter for closed fracture 650218 spinous process 6 2 1 Neck Other nondisplaced fracture of fourth cervical vertebra, initial encounter for closed fracture of fourth cervical vertebra, initial encounter for closed fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or	cervical vertebra, initial encounter for closed fracture	650217		6	2	1			1
nondisplaced fracture of fifth cervical vertebra, initial encounter for closed fracture 650217 multiple fxs of same vertebra 6 2 1 Neck Other displaced fracture of seventh cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or fracture 650218 spinous process 6 2 1 Neck Other nondisplaced fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or	sixth cervical vertebra, initial encounter for closed fracture			6	2	1			1
of seventh cervical vertebra, initial encounter for closed cervical fx wo cord involvement - fracture 650218 spinous process 6 2 1 Neck Other nondisplaced fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or	nondisplaced fracture of fifth cervical vertebra, initial encounter for closed fracture			6	2	1			1
fracture of fourth cervical vertebra, initial encounter for closed cervical fx wo cord involvement - Head or	of seventh cervical vertebra, initial encounter for closed fracture	650218		6	2	1			1
	fracture of fourth cervica vertebra, initial encounter for closed			6	2	1			1
Other displaced fracture 650218 cervical fx wo cord involvement - 6 2 1 Head or	Other displaced fracture	650218	cervical fx wo cord involvement -	6	2	1	Head or		1

of sixth cervical vertebra, initial		spinous process				Neck	
encounter for closed fracture Unspecified displaced fracture of seventh							
cervical vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture Other nondisplaced	650218	spinous process	6	2	1	Neck	1
fracture of sixth cervical vertebra, initial							
encounter for closed fracture	650218	cervical fx wo cord involvement - spinous process	6	2	1	Head or Neck	1
Other displaced fracture of fourth cervical	000210	opinious processo	Ü	_		Trook	•
vertebra, initial							
encounter for closed fracture	650218	cervical fx wo cord involvement - spinous process	6	2	1	Head or Neck	1
Other nondisplaced fracture of fifth cervical							
vertebra, initial							
encounter for closed fracture	650218	cervical fx wo cord involvement - spinous process	6	2	1	Head or Neck	1
Other nondisplaced	000210	Spirious process	Ü	_		NOOK	•
fracture of third cervical vertebra, initial							
encounter for closed	650218	cervical fx wo cord involvement -	0	2	4	Head or	1
fracture Other displaced fracture	050216	spinous process	6	2	, I	Neck	1
of fifth cervical vertebra, initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650218	spinous process	6	2	1	Neck	1
Other displaced fracture of second cervical							
vertebra, initial							
encounter for closed fracture	650218	cervical fx wo cord involvement - spinous process	6	2	1	Head or Neck	1
Other displaced fracture of third cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture Unspecified displaced	650218	spinous process	6	2	1	Neck	1
fracture of third cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture Other nondisplaced	650218	spinous process	6	2	1	Neck	1
fracture of second	050040	cervical fx wo cord involvement -	0	0	4	Head or	
cervical vertebra, initial	650218	spinous process	6	2	1	Neck	1

encounter for closed fracture							
Other displaced fracture of sixth cervical							
vertebra, initial							
encounter for closed fracture	650220	cervical fx wo cord involvement - transverse process	6	2	1	Head or Neck	1
Other displaced fracture		The second process	-				
of third cervical vertebra, initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650220	transverse process	6	2	1	Neck	1
Other displaced fracture of second cervical							
vertebra, initial							
encounter for closed fracture	650220	cervical fx wo cord involvement -	6	2	1	Head or Neck	1
Other nondisplaced	030220	transverse process	O	2	ı	Neck	ı
fracture of fourth cervical							
vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650220	transverse process	6	2	1	Neck	1
Other nondisplaced fracture of third cervical							
vertebra, initial							
encounter for closed	050000	cervical fx wo cord involvement -		0		Head or	
fracture Other nondisplaced	650220	transverse process	6	2	1	Neck	1
fracture of seventh							
cervical vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650220	transverse process	6	2	1	Neck	1
Unspecified							
nondisplaced fracture of first cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture Unspecified	650220	transverse process	6	2	1	Neck	1
nondisplaced fracture of							
second cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650220	transverse process	6	2	1	Neck	1
Unspecified displaced fracture of second							
cervical vertebra, initial							
encounter for closed fracture	650220	cervical fx wo cord involvement - transverse process	6	2	1	Head or Neck	1
Unspecified displaced	550220	Harisverse process	0	۷	1	NOOK	'
fracture of sixth cervical	650000	cervical fx wo cord involvement -	0	0	4	Head or	4
vertebra, initial	650220	transverse process	6	2	1	Neck	1

encounter for closed fracture						
Other nondisplaced						
fracture of first cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650220	transverse process	6	2	1	Neck
Other displaced fracture						
of fifth cervical vertebra,						
initial encounter for closed fracture	650220	cervical fx wo cord involvement -	6	2	1	Head or Neck
Other displaced fracture	030220	transverse process	O	2	'	Neck
of first cervical vertebra,						
initial encounter for		cervical fx wo cord involvement -				Head or
closed fracture	650220	transverse process	6	2	1	Neck
Unspecified displaced fracture of seventh						
cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650220	transverse process	6	2	1	Neck
Unspecified						
nondisplaced fracture of						
sixth cervical vertebra, initial encounter for		cervical fx wo cord involvement -				Head or
closed fracture	650220	transverse process	6	2	1	Neck
Other displaced fracture	000==0	transverse process		_		
of fourth cervical						
vertebra, initial						
encounter for closed fracture	650220	cervical fx wo cord involvement -	6	2	1	Head or Neck
Other nondisplaced	030220	transverse process	O	2		Neck
fracture of fifth cervical						
vertebra, initial						
encounter for closed		cervical fx wo cord involvement -	-		_	Head or
fracture Other pendiculated	650220	transverse process	6	2	1	Neck
Other nondisplaced fracture of second						
cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650220	transverse process	6	2	1	Neck
Other nondisplaced						
fracture of sixth cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650220	transverse process	6	2	1	Neck
Other displaced fracture						
of seventh cervical						
vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650220	transverse process	6	2	1	Neck
nactaro	000220	adiovoldo prododo	J	_	•	14001

Other displaced fracture of fourth cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	
Other nondisplaced							
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -	_	_		Head or	
fracture	650222	facet	6	2	1	Neck	
Other nondisplaced							
fracture of fifth cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	,
Unspecified displaced	030222	lacet	O	2	'	NCCK	,
fracture of seventh							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	1
Other displaced fracture							
of fifth cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -	_			Head or	
closed fracture	650222	facet	6	2	1	Neck	1
Other displaced fracture							
of second cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	1
Unspecified displaced	000222	14001		_	·	rtook	,
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	1
Other nondisplaced							
fracture of second							
cervical vertebra, initial		and deal forms and leads				lleed en	
encounter for closed	650000	cervical fx wo cord involvement -	6	2	4	Head or	
fracture Other nondisplaced	650222	facet	6	2	1	Neck	1
fracture of seventh							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650222	facet	6	2	1	Neck	1
Other displaced fracture			-				
of seventh cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -	_	_	_	Head or	
fracture	650222	facet	6	2	1	Neck	1
Other nondisplaced	650222	cervical fx wo cord involvement -	6	2	1	Head or	1

fracture of fourth cervical vertebra, initial		facet				Neck	
encounter for closed fracture Other displaced fracture							
of sixth cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture Other nondisplaced	650222	facet	6	2	1	Neck	1
fracture of third cervical							
vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650224	lamina	6	2	1	Neck	1
Unspecified displaced							
fracture of first cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -	_			Head or	
fracture Other nondisplaced	650224	lamina	6	2	1	Neck	1
fracture of fourth cervical							
vertebra, initial							
encounter for closed	050004	cervical fx wo cord involvement -				Head or	
fracture Other nondisplaced	650224	lamina	6	2	1	Neck	1
fracture of first cervical							
vertebra, initial							
encounter for closed fracture	650224	cervical fx wo cord involvement - lamina	6	2	1	Head or Neck	1
Other nondisplaced	030224	iaiiiiia		2	,	Neck	
fracture of fifth cervical							
vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650224	lamina	6	2	1	Neck	1
Other displaced fracture							
of seventh cervical							
vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650224	lamina	6	2	1	Neck	1
Displaced posterior arch							
fracture of first cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650224	lamina	6	2	1	Neck	1
Other displaced fracture of sixth cervical							
vertebra, initial							
encounter for closed	050004	cervical fx wo cord involvement -		0		Head or	
fracture	650224	lamina	6	2	1	Neck	1
Other nondisplaced	650224	cervical fx wo cord involvement -	6	2	1	Head or	1

fracture of second cervical vertebra, initial		lamina				Neck	
encounter for closed fracture							
Other displaced fracture							
of second cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -	_	_		Head or	
fracture Nondisplaced posterior	650224	lamina	6	2	1	Neck	1
arch fracture of first							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650224	lamina	6	2	1	Neck	1
Other displaced fracture							
of fifth cervical vertebra,						Useden	
initial encounter for closed fracture	650224	cervical fx wo cord involvement - lamina	6	2	1	Head or Neck	1
Unspecified	030224	iaiiiiia	O	2	'	NECK	1
nondisplaced fracture of							
first cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650224	lamina	6	2	1	Neck	1
Other displaced fracture							
of first cervical vertebra, initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650224	lamina	6	2	1	Neck	1
Other displaced fracture							•
of third cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650224	lamina	6	2	1	Neck	1
Nondisplaced lateral							
mass fracture of first cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650226	pedicle	6	2	1	Neck	1
Other displaced fracture							
of fifth cervical vertebra,							
initial encounter for	050000	cervical fx wo cord involvement -				Head or	
closed fracture Displaced lateral mass	650226	pedicle	6	2	1	Neck	1
fracture of first cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650226	pedicle	6	2	1	Neck	1
Other nondisplaced							
fracture of second							
cervical vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650226	pedicle	6	2	1	Neck	1
Hadiaro	000220	podioio	J	_	•	11001	•

Other nondisplaced fracture of seventh							
cervical vertebra, initial encounter for closed fracture Unspecified	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
nondisplaced fracture of first cervical vertebra, initial encounter for closed fracture Other displaced fracture	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
of first cervical vertebra, initial encounter for closed fracture Unspecified displaced	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
fracture of seventh cervical vertebra, initial encounter for closed fracture Other nondisplaced	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
fracture of sixth cervical vertebra, initial encounter for closed fracture Unspecified displaced	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
fracture of second cervical vertebra, initial encounter for closed fracture	650226	cervical fx wo cord involvement - pedicle	6	2	1	Head or Neck	1
Other displaced fracture of seventh cervical vertebra, initial encounter for closed	050000	cervical fx wo cord involvement -				Head or	4
fracture Other displaced fracture of second cervical vertebra, initial encounter for closed	650226	pedicle cervical fx wo cord involvement -	6	2	1	Neck Head or	1
fracture Other displaced fracture of third cervical vertebra, initial encounter for	650226	pedicle cervical fx wo cord involvement -	6	2	1	Neck Head or	1
closed fracture Unspecified displaced fracture of second cervical vertebra, initial	650226	pedicle	6	2	1	Neck	1
encounter for closed fracture Anterior displaced Type	650228 650228	cervical fx wo cord involvement - odontoid; dens cervical fx wo cord involvement -	6 6	3	1	Head or Neck Head or Neck	1
II dens fracture, initial	030220	odontoid; dens	U	J	ı	INCCK	ı

encounter for closed						
fracture						
Posterior displaced Type						
II dens fracture, initial						
encounter for closed		cervical fx wo cord involvement -	_	_		Head or
fracture	650228	odontoid; dens	6	3	1	Neck
Other nondisplaced						
fracture of second						
cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -	_	_		Head or
fracture	650228	odontoid; dens	6	3	1	Neck
Other nondisplaced						
dens fracture, initial		and the later of the same and				Head of
encounter for closed	650228	cervical fx wo cord involvement -	6	3	1	Head or Neck
fracture Nondisplaced Type II	000220	odontoid; dens	О	3	1	Neck
dens fracture, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650228	odontoid; dens	6	3	1	Neck
Other displaced dens	000220	odontola, della	O	O		TTOOK
fracture, initial encounter		cervical fx wo cord involvement -				Head or
for closed fracture	650228	odontoid; dens	6	3	1	Neck
Other displaced fracture			•			
of second cervical						
vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650228	odontoid; dens	6	3	1	Neck
Stable burst fracture of						
first cervical vertebra,						
initial encounter for		cervical fx wo cord involvement -				Head or
closed fracture	650230	vertebral body NFS	6	2	1	Neck
Other nondisplaced						
fracture of third cervical						
vertebra, initial						
encounter for closed	050000	cervical fx wo cord involvement -	_	2	1	Head or
fracture Other displaced fracture	650230	vertebral body NFS	6	2	1	Neck
Other displaced fracture of sixth cervical						
vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650230	vertebral body NFS	6	2	1	Neck
Complete lesion at C6	330200	voltobial body iti o	J	_		HOOK
level of cervical spinal		cervical fx wo cord involvement -				Head or
cord, initial encounter	650230	vertebral body NFS	6	2	1	Neck
Nondisplaced lateral			-	_	•	
mass fracture of first						
cervical vertebra, initial						
encounter for closed		cervical fx wo cord involvement -				Head or
fracture	650230	vertebral body NFS	6	2	1	Neck
Unspecified displaced	650230	cervical fx wo cord involvement -	6	2	1	Head or
-1			-	-	•	

fracture of second cervical vertebra, initial		vertebral body NFS				Neck	
encounter for closed fracture							
Displaced posterior arch							
fracture of first cervical							
vertebra, initial		and the form and the bounds				I I I	
encounter for closed	650220	cervical fx wo cord involvement -	6	2	1	Head or Neck	1
fracture Unspecified displaced	650230	vertebral body NFS	О	2	ı	Neck	'
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced							
fracture of seventh							
cervical vertebra, initial encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Nondisplaced posterior							
arch fracture of first							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -	_			Head or	
fracture Other displaced fracture	650230	vertebral body NFS	6	2	1	Neck	1
of first cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650230	vertebral body NFS	6	2	1	Neck	1
Unspecified		·					
nondisplaced fracture of							
sixth cervical vertebra,		and the form and the share and				Herden	
initial encounter for closed fracture	650230	cervical fx wo cord involvement - vertebral body NFS	6	2	1	Head or Neck	1
Other displaced fracture	030230	vertebrai body NFS	0	2	'	Neck	ı
of fourth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other displaced fracture							
of third cervical vertebra, initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced	000200	voltobrar body 111 o	Ü	_		110011	
fracture of fifth cervical							
vertebra, initial							
encounter for closed	050000	cervical fx wo cord involvement -	•			Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other displaced fracture of seventh cervical		cervical fx wo cord involvement -				Head or	
vertebra, initial	650230	vertebral body NFS	6	2	1	Neck	1
	333200	Total body in o	Ü	_	•		

encounter for closed fracture							
Other displaced fracture							
of second cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced							
fracture of first cervical vertebra. initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced	000200	vertebrar body 141 C	J	_	'	HOOK	'
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Unstable burst fracture							
of first cervical vertebra,							
initial encounter for closed fracture	650230	cervical fx wo cord involvement -	6	2	4	Head or Neck	1
Other nondisplaced	650230	vertebral body NFS	О	2		Neck	ı
fracture of second							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced		•					
fracture of fourth cervical							
vertebra, initial							
encounter for closed	050000	cervical fx wo cord involvement -				Head or	
fracture Other displaced fracture	650230	vertebral body NFS	6	2	T	Neck	1
of fifth cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650230	vertebral body NFS	6	2	1	Neck	1
Other nondisplaced							
fracture of fifth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	1
Other displaced fracture							
of second cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	1
Other displaced fracture	300_0_	. Sitosia. Sody Timol	•	_	•		
of seventh cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	1
4							

Other nondisplaced fracture of third cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Displaced posterior arch							
fracture of first cervical							
vertebra, initial							
encounter for closed	050000	cervical fx wo cord involvement -	0	0		Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Unspecified displaced fracture of third cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Stable burst fracture of	030232	vertebrar body - minor	U	2		INCOR	
first cervical vertebra.							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650232	vertebral body - minor	6	2	1	Neck	
Other displaced fracture			•	_			
of first cervical vertebra,							
initial encounter for		cervical fx wo cord involvement -				Head or	
closed fracture	650232	vertebral body - minor	6	2	1	Neck	
Other displaced fracture		•					
of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Other displaced fracture							
of third cervical vertebra,							
initial encounter for	050000	cervical fx wo cord involvement -				Head or	
closed fracture	650232	vertebral body - minor	6	2	1	Neck	
Other nondisplaced							
fracture of second							
cervical vertebra, initial		consided by we cord involvement				Head or	
encounter for closed	650222	cervical fx wo cord involvement -	6	2	1	Head or Neck	
fracture Other nondisplaced	650232	vertebral body - minor	0	2	Т	Neck	
fracture of sixth cervical							
vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Other nondisplaced	000202	voltobial body Tillion	J	_		140011	
fracture of seventh							
cervical vertebra, initial							
encounter for closed		cervical fx wo cord involvement -				Head or	
fracture	650232	vertebral body - minor	6	2	1	Neck	
Dislocation of C7/T1							
cervical vertebrae, initial							
encounter	650404	thoracic disloc NFS	6	2	3	Chest	

Dislocation of T10/T11						
thoracic vertebra, initial						
encounter	650404	thoracic disloc NFS	6	2	3	Chest
Dislocation of T8/T9			-	_	-	
thoracic vertebra, initial						
encounter	650404	thoracic disloc NFS	6	2	3	Chest
Unspecified fracture of						
T11-T12 vertebra, initial						
encounter for closed						
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
fourth thoracic vertebra,						
initial encounter for	050440	the area of a ferror and for other and a NEO	0	•	0	01
closed fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Wedge compression						
fracture of T5-T6 vertebra, initial						
encounter for closed						
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of	000-110	anorable ix we dold involvement in o	J	_	9	Onost
T9-T10 vertebra, initial						
encounter for closed						
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
T7-T8 vertebra, initial						
encounter for closed						
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
T5-T6 vertebra, initial						
encounter for open						0 1 .
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
T5-T6 vertebra, initial						
encounter for closed fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Other fracture of T7-T8	030410	moracic ix wo cord involvement NFS	O		3	CHEST
thoracic vertebra, initial						
encounter for closed						
fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of				_	-	
third thoracic vertebra,						
initial encounter for						
closed fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
NOS thoracic vertebra,						
initial encounter for			_	_		
closed fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
second thoracic	050440	the area is for a send in order of \$1000	0	•	0	011
vertebra, initial	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest

anacustar for along d						
encounter for closed fracture						
Unspecified fracture of						
first thoracic vertebra,						
initial encounter for	050440	the area in ferror and involve and NEO	•	0	0	011
closed fracture	650416	thoracic fx wo cord involvement NFS	6	2	3	Chest
Unspecified fracture of						
T11-T12 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of						
third thoracic vertebra,						
initial encounter for		thoracic fx wo cord involvement -				
closed fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Other fracture of T9-T10		•				
vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of	200		•	_		3550
T5-T6 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of	000417	maniple is of the same vertebra	J			Oriost
T7-T8 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
	650/17		6	2	3	Chaot
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of						
fourth thoracic vertebra,		the area in factors and involvers and				
initial encounter for	050447	thoracic fx wo cord involvement -				O I :
closed fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Other fracture of T5-T6						
vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of						
T9-T10 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Unspecified fracture of						
second thoracic						
vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650417	multiplie fxs of the same vertebra	6	2	3	Chest
Other fracture of second			-	_	ŭ	
thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650418	spinous process	6	2	3	Chest
Other fracture of T11-	000- 1 10	opinous process	J	_	5	0.1030
T12 vertebra, initial		thoracic fx wo cord involvement -				
encounter for closed	650418		6	2	3	Chest
encounter for closed	030410	spinous process	U	2	3	Cilest

fracture						
Other fracture of T9-T10						
vertebra, initial						
encounter for closed	050440	thoracic fx wo cord involvement -	•	•	•	O
fracture	650418	spinous process	6	2	3	Chest
Other fracture of fourth						
thoracic vertebra, initial		thoronia fu wa sand involvence				
encounter for closed	650449	thoracic fx wo cord involvement -	6	2	2	Chaat
fracture	650418	spinous process	6	2	3	Chest
Other fracture of T7-T8						
thoracic vertebra, initial		there sie fu we eard involvers and				
encounter for closed	CE0440	thoracic fx wo cord involvement -	_	2	•	Chast
fracture Other fracture of T5 T6	650418	spinous process	6	2	3	Chest
Other fracture of T5-T6						
vertebra, initial		thoronia fy we sord involvement				
encounter for closed	650449	thoracic fx wo cord involvement -	e	2	2	Chast
fracture Other fracture of third	650418	spinous process	6	2	3	Chest
Other fracture of third						
thoracic vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650418		6	2	3	Chest
Other fracture of first	030418	spinous process	0	2	3	Chest
thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650418	spinous process	6	2	3	Chest
Other fracture of third	030410	spirious process	0	2	3	Cilest
thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of fourth	030420	transverse process	0	2	,	Criest
thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of T7-T8	000420	transverse process		_	Ū	Oncot
thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of T5-T6	555 125			_	J	2.1000
vertebra, initial						
encounter for open		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of T11-						
T12 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of T9-T10						
vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of second	650420	thoracic fx wo cord involvement -	6	2	3	Chest
Stron madrate of scooling	300-120	and add in wo dota involvement	J	_	J	011000

thoracic vertebra, initial encounter for closed		transverse process				
fracture Other fracture of T5-T6						
vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of first thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650420	transverse process	6	2	3	Chest
Other fracture of T7-T8 thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650422	facet	6	2	3	Chest
Other fracture of T5-T6						
vertebra, initial		the area in factors and involvement				
encounter for closed fracture	650422	thoracic fx wo cord involvement - facet	6	2	3	Chest
Other fracture of T11-	000422	14001	J	_	3	Onest
T12 vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -	_	_		
fracture	650424	lamina	6	2	3	Chest
Other fracture of first thoracic vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650424	lamina	6	2	3	Chest
Other fracture of second						
thoracic vertebra, initial		the area of a ferrors and the second				
encounter for closed fracture	650424	thoracic fx wo cord involvement - lamina	6	2	3	Chest
Other fracture of T5-T6	650424	idililia	0	2	3	Criest
vertebra, initial						
encounter for closed		thoracic fx wo cord involvement -				
fracture	650426	pedicle	6	2	3	Chest
Other fracture of third						
thoracic vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650426	pedicle	6	2	3	Chest
Other fracture of fourth					-	
thoracic vertebra, initial						
encounter for closed fracture	650430	thoracic fx wo cord involvement -	6	2	3	Chest
Unstable burst fracture	000430	vertebral body NFS	Ö	2	3	Chest
of T11-T12 vertebra,						
initial encounter for		thoracic fx wo cord involvement -				
closed fracture	650430	vertebral body NFS	6	2	3	Chest
Other fracture of third		there are fully part involvers and				
thoracic vertebra, initial encounter for closed	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest
Chooding for Gooda	JJU7JU	Voltobial body 141 O	U	_	3	Oricat

Other fracture of second thoracic vertebra, initial		the sector for the sector of the sector of				
encounter for closed fracture Stable burst fracture of T11-T12 vertebra, initial	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest
encounter for closed	050400	thoracic fx wo cord involvement -	0	2	0	Chast
fracture Other fracture of T11-	650430	vertebral body NFS	6	2	3	Chest
T12 vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650430	vertebral body NFS	6	2	3	Chest
Stable burst fracture of T5-T6 vertebra, initial						
encounter for closed fracture	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest
Other fracture of T7-T8	630430	vertebral body NPS	0	2	3	Cilest
thoracic vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650430	vertebral body NFS	6	2	3	Chest
Stable burst fracture of third thoracic vertebra,						
initial encounter for closed fracture	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest
Other fracture of first	030430	vertebrar body Nr 3	Ü		,	Cilest
thoracic vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650430	vertebral body NFS	6	2	3	Chest
Other fracture of T9-T10 vertebra, initial						
encounter for closed fracture	650430	thoracic fx wo cord involvement -	6	2	3	Chest
Other fracture of T5-T6	650430	vertebral body NFS	0	2	3	Criest
vertebra, initial encounter for open		thoracic fx wo cord involvement -				
fracture	650430	vertebral body NFS	6	2	3	Chest
Other fracture of NOS thoracic vertebra, initial						
encounter for closed	650420	thoracic fx wo cord involvement -	6	0	0	Chast
fracture Other fracture of T5-T6	650430	vertebral body NFS	6	2	3	Chest
vertebra, initial encounter for closed		thoracic fx wo cord involvement -				
fracture	650430	vertebral body NFS	6	2	3	Chest
Wedge compression fracture of T11-T12						
vertebra, initial		the section of the se				
encounter for closed fracture	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest
i						

Unspecified fracture of T9-T10 vertebra, initial encounter for closed fracture Wedge compression	650430	thoracic fx wo cord involvement - vertebral body NFS	6	2	3	Chest	1
fracture of fourth thoracic vertebra, initial encounter for closed fracture Wedge compression fracture of T9-T10	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of third thoracic	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of first thoracic	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of T7-T8	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of T11-T12	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of T5-T6	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
vertebra, initial encounter for closed fracture Wedge compression fracture of second	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
thoracic vertebra, initial encounter for closed fracture Stable burst fracture of T11-T12 vertebra, initial	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
encounter for closed fracture	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1
Other fracture of T11- T12 vertebra, initial	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	1

encounter for closed fracture							
Other fracture of T5-T6 vertebra, initial							
encounter for closed fracture Other fracture of fourth	650432	thoracic fx wo cord involvement - vertebral body - minor	6	2	3	Chest	
thoracic vertebra, initial encounter for closed		thoracic fx wo cord involvement -	_	_			
fracture Wedge compression fracture of T5-T6	650432	vertebral body - minor	6	2	3	Chest	
vertebra, initial encounter for closed		thoracic fx wo cord involvement -					
fracture Unstable burst fracture of fourth thoracic	650434	vertebral body - major	6	3	3	Chest	
vertebra, initial		thoracic fx wo cord involvement -					
encounter for closed fracture Other fracture of T5-T6 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed		thoracic fx wo cord involvement -					
fracture Stable burst fracture of T11-T12 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed		thoracic fx wo cord involvement -					
fracture Wedge compression fracture of T9-T10 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed		thoracic fx wo cord involvement -					
fracture Other fracture of T11- T12 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed	050404	thoracic fx wo cord involvement -			0	Observ	
fracture Wedge compression fracture of T11-T12 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed		thoracic fx wo cord involvement -					
fracture Wedge compression fracture of T7-T8 vertebra, initial	650434	vertebral body - major	6	3	3	Chest	
encounter for closed	050404	thoracic fx wo cord involvement -		2	2	Ohani	
fracture Subluxation of T12/L1 thoracic vertebra, initial	650434	vertebral body - major	6	3	3	Chest Abdominal or Pelvic	
encounter	650604	lumbar disloc NFS	6	2	4	Contents	

Unspecified fracture of						
third lumbar vertebra.						Abdominal
initial encounter for						or Pelvic
closed fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of	000010	idilibal ix we cold involvement in C	O	-	-	Contonto
fourth lumbar vertebra,						Abdominal
initial encounter for						or Pelvic
closed fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	
	010000	iumbai ix wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of						A la al ! !
third lumbar vertebra,						Abdominal
initial encounter for open			_	_	_	or Pelvic
fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of						
second lumbar vertebra,						Abdominal
initial encounter for open						or Pelvic
fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of	000010	Tambal IX 110 Cold III Volvolliont IVI O	•	-	7	Comono
first lumbar vertebra,						Abdominal
•						
initial encounter for open	050010	handra francis III I I I I I I I I I I I I I I I I I		6		or Pelvic
fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of						
first lumbar vertebra,						Abdominal
initial encounter for						or Pelvic
closed fracture	650616	lumbar fx wo cord involvement NFS	6	2	4	Contents
Unspecified fracture of						
second lumbar vertebra,						Abdominal
initial encounter for						or Pelvic
closed fracture	650616	lumbar fx wo cord involvement NFS	6	2	1	Contents
	030010	lumbar ix wo cord involvement in 3	U	2	4	Contents
Unspecified fracture of						
first lumbar vertebra,						Abdominal
initial encounter for		lumbar fx wo cord involvement -				or Pelvic
closed fracture	650617	multiple fxs of same vertebra	6	2	4	Contents
Unspecified fracture of						
second lumbar vertebra,						Abdominal
initial encounter for		lumbar fx wo cord involvement -				or Pelvic
closed fracture	650617	multiple fxs of same vertebra	6	2	4	Contents
Other fracture of first	000017	maniple ind of same vertebra	,	_	7	Contonto
						Abdominal
lumbar vertebra, initial		hands and the same and the same and				
encounter for closed		lumbar fx wo cord involvement -		_		or Pelvic
fracture	650617	multiple fxs of same vertebra	6	2	4	Contents
Wedge compression						
fracture of first lumbar						
vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650617	multiple fxs of same vertebra	6	2	4	Contents
Unspecified fracture of	000011	maniple ind of came vertebra	Ü	_	•	Comonto
fifth lumbar vertebra,						Abdominal
•		lumban france sand involvement				
initial encounter for	050047	lumbar fx wo cord involvement -	•	•		or Pelvic
closed fracture	650617	multiple fxs of same vertebra	6	2	4	Contents
Unspecified fracture of	650617	lumbar fx wo cord involvement -	6	2	4	Abdominal
	000011	iaa cora involventon	-	_	•	

third lumbar vertebra, initial encounter for closed fracture		multiple fxs of same vertebra				or Pelvic Contents	
Other fracture of third lumbar vertebra, initial encounter for closed fracture Other fracture of second	650617	lumbar fx wo cord involvement - multiple fxs of same vertebra	6	2	4	Abdominal or Pelvic Contents	1
lumbar vertebra, initial encounter for closed		lumbar fx wo cord involvement -				Abdominal or Pelvic	
fracture	650617	multiple fxs of same vertebra	6	2	4	Contents	1
Other fracture of second lumbar vertebra, initial encounter for closed		lumbar fx wo cord involvement -				Abdominal or Pelvic	
fracture Other fracture of fourth lumbar vertebra, initial	650618	spinous process	6	2	4	Contents Abdominal	1
encounter for closed	650618	lumbar fx wo cord involvement -	6	2	4	or Pelvic	1
fracture Other fracture of third lumbar vertebra, initial	000010	spinous process	0	2	4	Contents Abdominal	'
encounter for closed	650649	lumbar fx wo cord involvement -	6	2	1	or Pelvic	1
fracture Other fracture of first	650618	spinous process	6	2	4	Contents	1
lumbar vertebra, initial						Abdominal	
encounter for closed	050040	lumbar fx wo cord involvement -	0			or Pelvic	
fracture Other fracture of fifth	650618	spinous process	6	2	4	Contents	1
lumbar vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture Other fracture of second	650618	spinous process	6	2	4	Contents	1
lumbar vertebra, initial						Abdominal	
encounter for open		lumbar fx wo cord involvement -				or Pelvic	
fracture	650620	transverse process	6	2	4	Contents	1
Other fracture of second lumbar vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650620	transverse process	6	2	4	Contents	1
Other fracture of fifth							
lumbar vertebra, initial		lumbar fx wo cord involvement -				Abdominal or Pelvic	
encounter for closed fracture	650620	transverse process	6	2	4	Contents	1
Other fracture of fourth	300020		J	_	•		•
lumbar vertebra, initial						Abdominal	
encounter for closed	050000	lumbar fx wo cord involvement -	•	•		or Pelvic	
fracture Other fracture of fifth	650620	transverse process	6	2	4	Contents Abdominal	1
lumbar vertebra, initial		lumbar fx wo cord involvement -				or Pelvic	
encounter for open	650620	transverse process	6	2	4	Contents	1
•		•					

fracture

Other fracture of first						
lumbar vertebra, initial						Abdominal
encounter for open		lumbar fx wo cord involvement -				or Pelvic
fracture	650620	transverse process	6	2	4	Contents
Other fracture of first						
lumbar vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650620	transverse process	6	2	4	Contents
Other fracture of third						
lumbar vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650620	transverse process	6	2	4	Contents
Other fracture of NOS		•				
lumbar vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650620	transverse process	6	2	4	Contents
Other fracture of fifth	300020	Tallovoido prododo	J	_	7	Somonio
lumbar vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650624	lamina	6	2	1	Contents
Other fracture of first	030024	iaiiiiia	O	2	4	Contents
						Abdominal
lumbar vertebra, initial		lumbar fy wa gord involvement				or Pelvic
encounter for closed	650604	lumbar fx wo cord involvement -	^	2	4	
fracture	650624	lamina	6		4	Contents
Other fracture of first						
lumbar vertebra, initial		hands on ferror and brooker				Abdominal
encounter for closed	050000	lumbar fx wo cord involvement -	_			or Pelvic
fracture	650630	vertebral body NFS	6	2	4	Contents
Unstable burst fracture						
of third lumbar vertebra,						Abdominal
initial encounter for		lumbar fx wo cord involvement -				or Pelvic
closed fracture	650630	vertebral body NFS	6	2	4	Contents
Stable burst fracture of						
third lumbar vertebra,						Abdominal
initial encounter for		lumbar fx wo cord involvement -				or Pelvic
closed fracture	650630	vertebral body NFS	6	2	4	Contents
Stable burst fracture of		·				
first lumbar vertebra,						Abdominal
initial encounter for		lumbar fx wo cord involvement -				or Pelvic
closed fracture	650630	vertebral body NFS	6	2	4	Contents
Other fracture of fourth	300000	13.tobiai body i ii o	Ü	-	•	3011101110
lumbar vertebra, initial						Abdominal
encounter for closed		lumbar fx wo cord involvement -				or Pelvic
fracture	650630	vertebral body NFS	6	2	4	Contents
Other fracture of fifth	030030	vertebral body Nr 3	O	2	4	Contents
						Abdominal
lumbar vertebra, initial		lumbar fx wo cord involvement -				Abdominal
encounter for closed	650630		6	2	4	or Pelvic
fracture	650630	vertebral body NFS	6	2	4	Contents
Other fracture of second	650630	lumbar fx wo cord involvement -	6	2	4	Abdominal
1						

lumbar vertebra, initial encounter for closed		vertebral body NFS				or Pelvic Contents	
fracture Other fracture of third lumbar vertebra, initial encounter for closed fracture	650630	lumbar fx wo cord involvement - vertebral body NFS	6	2	4	Abdominal or Pelvic Contents	
Stable burst fracture of first lumbar vertebra,						Abdominal	
initial encounter for		lumbar fx wo cord involvement -	_	_		or Pelvic	
closed fracture Other fracture of first lumbar vertebra, initial	650632	vertebral body - minor	6	2	4	Contents Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Wedge compression							
fracture of fourth lumbar vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Other fracture of third		- -				The second secon	
lumbar vertebra, initial		lumbar fu wa gard involvers and		_		Abdominal or Polytic	
encounter for closed fracture	650632	lumbar fx wo cord involvement - vertebral body - minor	6	2	1	or Pelvic Contents	
Wedge compression	030032	vertebrai body - Illilloi	U	2	4	Contents	
fracture of second							
lumbar vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Other fracture of fourth lumbar vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Wedge compression		,					
fracture of fifth lumbar							
vertebra, initial		lumber for we conditional to the				Abdominal	
encounter for closed fracture	650632	lumbar fx wo cord involvement - vertebral body - minor	6	2	4	or Pelvic Contents	
Wedge compression	000002	voitobiai body - Illilloi	U	_	7	Comonia	
fracture of first lumbar							
vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -		_		or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Wedge compression fracture of third lumbar							
vertebra, initial						Abdominal	
encounter for closed		lumbar fx wo cord involvement -				or Pelvic	
fracture	650632	vertebral body - minor	6	2	4	Contents	
Other fracture of fourth		lumbar fx wo cord involvement -		_		Abdominal	
lumbar vertebra, initial	650634	vertebral body - major	6	3	4	or Pelvic	

encounter for closed						Contents		
fracture								
Wedge compression								
fracture of first lumbar								
vertebra, initial						Abdominal		
encounter for closed		lumbar fx wo cord involvement -				or Pelvic		
fracture	650634	vertebral body - major	6	3	4	Contents		
Wedge compression								
fracture of second								
lumbar vertebra, initial						Abdominal		
encounter for closed	050004	lumbar fx wo cord involvement -	0	0		or Pelvic		
fracture	650634	vertebral body - major	6	3	4	Contents		
Wedge compression								
fracture of fifth lumbar						Abdominal		
vertebra, initial		lumbar fx wo cord involvement -				Abdominal or Pelvic		
encounter for closed fracture	650634	vertebral body - major	6	3	4	Contents		
Wedge compression	000034	vertebrai body - major	Ö	3	4	Contents		
fracture of third lumbar								
vertebra, initial						Abdominal		
encounter for closed		lumbar fx wo cord involvement -				or Pelvic		
fracture	650634	vertebral body - major	6	3	4	Contents		
Stable burst fracture of	000004	vortobrar body major	0	_	7	Contonto		
third lumbar vertebra,						Abdominal		
initial encounter for		lumbar fx wo cord involvement -				or Pelvic		
closed fracture	650634	vertebral body - major	6	3	4	Contents		
Wedge compression		,						
fracture of fourth lumbar								
vertebra, initial						Abdominal		
encounter for closed		lumbar fx wo cord involvement -				or Pelvic		
fracture	650634	vertebral body - major	6	3	4	Contents		
Other fracture of first								
lumbar vertebra, initial						Abdominal		
encounter for closed		lumbar fx wo cord involvement -				or Pelvic		
fracture	650634	vertebral body - major	6	3	4	Contents		
Stable burst fracture of						A		
fifth lumbar vertebra,		harden frans and franks				Abdominal		
initial encounter for	650604	lumbar fx wo cord involvement -	_	•	4	or Pelvic		
closed fracture	650634	vertebral body - major	6	3	4	Contents		
Strain of NOS muscle,								
fascia and tendon at								
shoulder and upper arm level, right arm, initial		UE skin/subcutaneous/muscle inj						
encounter	710099	NFS	7	1	6	External	1	
Abrasion of other finger,	110099	UE skin/subcutaneous/muscle	,	ı	U	LXICITIAI	1	
initial encounter	710202	abrasion	7	1	6	External	1	
Abrasion of left hand.	110202	UE skin/subcutaneous/muscle	,	1	U	LAICITIAI	1	
initial encounter	710202	abrasion	7	1	6	External	1	
Abrasion of NOS upper	110202	UE skin/subcutaneous/muscle	,	1	U	LAIGHIAI	r	
arm, initial encounter	710202	abrasion	7	1	6	External	1	
a, illian ollocalitoi			•	•	J		·	

Abrasion of left							
shoulder, initial		UE skin/subcutaneous/muscle					
encounter	710202	abrasion	7	1	6	External	1
Abrasion of right		UE skin/subcutaneous/muscle					
forearm, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left index		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Other superficial bite of							
hand of left hand, initial		UE skin/subcutaneous/muscle					
encounter	710202	abrasion	7	1	6	External	1
Abrasion of right hand,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right upper		UE skin/subcutaneous/muscle					
arm, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of unspecified		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right							
shoulder, initial		UE skin/subcutaneous/muscle					
encounter	710202	abrasion	7	1	6	External	1
Abrasion of right wrist,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left upper		UE skin/subcutaneous/muscle					
arm, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of NOS elbow,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left wrist,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right little		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of NOS		UE skin/subcutaneous/muscle					
forearm, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left thumb,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left elbow,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of unspecified		UE skin/subcutaneous/muscle					
hand, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left ring		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left little		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right thumb,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right index		UE skin/subcutaneous/muscle					
finger, initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of left forearm,		UE skin/subcutaneous/muscle					
initial encounter	710202	abrasion	7	1	6	External	1
Abrasion of right elbow,	-	UE skin/subcutaneous/muscle			-		
initial encounter	710202	abrasion	7	1	6	External	1
	710202	UE skin/subcutaneous/muscle	7	1	6	External	1
Abrasion of right ring	1 10202	OL SKIII/SUDCULAHEOUS/ITIUSCIE	,	ı	U	LAICHIAI	ı

finger, initial encounter		abrasion					
Contusion of NOS upper		UE skin/subcutaneous/muscle					
arm, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right upper	7 10 102	UE skin/subcutaneous/muscle	•	•	·	zxoma	•
arm, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right	7 10-102	contación, nomatoma	•	•	O	External	
shoulder, initial		UE skin/subcutaneous/muscle					
encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right	7 10402	UE skin/subcutaneous/muscle	,	•	U	External	
forearm, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of NOS	7 10-102	contación, nomatoma	,	•	O	External	
shoulder, initial		UE skin/subcutaneous/muscle					
encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left hand,	7 10-102	UE skin/subcutaneous/muscle	,	•	O	External	
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left	7 10-102	contación, nomatoma	,	•	O	External	
shoulder, initial		UE skin/subcutaneous/muscle					
encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right hand,	7 10 102	UE skin/subcutaneous/muscle	•	•		External	•
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right wrist,		UE skin/subcutaneous/muscle	·	•			•
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of unspecified		UE skin/subcutaneous/muscle					=
hand, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left upper		UE skin/subcutaneous/muscle					
arm, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right elbow,		UE skin/subcutaneous/muscle					
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of right thumb		•					
without damage to nail,		UE skin/subcutaneous/muscle					
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left ring							
finger without damage to		UE skin/subcutaneous/muscle					
nail, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left thumb							
without damage to nail,		UE skin/subcutaneous/muscle					
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left elbow,		UE skin/subcutaneous/muscle					
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left		UE skin/subcutaneous/muscle					
forearm, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of left wrist,		UE skin/subcutaneous/muscle					
initial encounter	710402	contusion; hematoma	7	1	6	External	1
Contusion of unspecified							
finger without damage to		UE skin/subcutaneous/muscle					
nail, initial encounter	710402	contusion; hematoma	7	1	6	External	1
Laceration without							
foreign body of right		UE skin/subcutaneous/muscle lac					
hand, initial encounter	710600	NFS	7	1	6	External	1
Laceration without	710600	UE skin/subcutaneous/muscle lac	7	1	6	External	1

foreign body of left ring finger with damage to		NFS					
nail, initial encounter Laceration without							
foreign body of right		UE skin/subcutaneous/muscle lac	_		_		
wrist, initial encounter Open bite of right hand,	710600	NFS UE skin/subcutaneous/muscle lac	7	1	6	External	1
initial encounter	710600	NFS	7	1	6	External	1
Laceration without foreign body of left		UE skin/subcutaneous/muscle lac					
elbow, initial encounter	710600	NFS	7	1	6	External	1
Laceration without foreign body of right ring							
finger without damage to		UE skin/subcutaneous/muscle lac					
nail, initial encounter	710600	NFS	7	1	6	External	1
Laceration without foreign body of other							
finger without damage to		UE skin/subcutaneous/muscle lac					
nail, initial encounter Laceration without	710600	NFS	7	1	6	External	1
foreign body of right		UE skin/subcutaneous/muscle lac					
forearm, initial encounter	710600	NFS	7	1	6	External	1
Laceration without foreign body of left							
shoulder, initial		UE skin/subcutaneous/muscle lac					
encounter Laceration without	710600	NFS	7	1	6	External	1
foreign body of left hand,		UE skin/subcutaneous/muscle lac					
initial encounter Laceration without	710600	NFS	7	1	6	External	1
foreign body of left							
upper arm, initial	740000	UE skin/subcutaneous/muscle lac	-			Fortage of	
encounter Laceration without	710600	NFS	7	1	6	External	1
foreign body of right							
upper arm, initial encounter	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
Laceration without	7 10000			•	J	External	
foreign body of left forearm, initial encounter	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
Laceration without	7 10000	NF 3	,	'	O	LXICITIAI	ı
foreign body of right							
thumb without damage to nail, initial encounter	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
Laceration without							
foreign body of unspecified finger							
without damage to nail,		UE skin/subcutaneous/muscle lac					
initial encounter	710600	NFS	7	1	6	External	1
Laceration without	710600	UE skin/subcutaneous/muscle lac	7	1	6	External	1

foreign body of NOS upper arm, initial		NFS					
encounter Laceration with foreign body of right hand, initial		UE skin/subcutaneous/muscle lac					
encounter Open bite of right middle	710600	NFS	7	1	6	External	1
finger without damage to nail, initial encounter Laceration without foreign body of right	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
index finger without damage to nail, initial encounter Laceration without foreign body of right	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
middle finger without damage to nail, initial encounter Puncture wound without foreign body of right	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
index finger without damage to nail, initial encounter Laceration without foreign body of left ring	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
finger without damage to nail, initial encounter Laceration without	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
foreign body of left wrist, initial encounter Laceration without foreign body of	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
unspecified hand, initial encounter Laceration without	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
foreign body of left index finger without damage to nail, initial encounter Laceration without	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
foreign body of right elbow, initial encounter Laceration without foreign body of	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
unspecified finger with damage to nail, initial encounter Laceration without	710600	UE skin/subcutaneous/muscle lac NFS	7	1	6	External	1
foreign body of right upper arm, initial	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1

encounter

Laceration without foreign body of left elbow, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial					
Laceration without		minor, superiiciai	7	1	6	External	1
foreign body of right wrist, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of unspecified hand, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of right little finger without damage to nail, initial encounter Open bite of right index	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
finger without damage to nail, initial encounter Laceration without foreign body of right ring	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
finger without damage to nail, initial encounter Laceration without foreign body of right	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
index finger without damage to nail, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of NOS forearm, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of left hand, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of right middle finger without damage to nail, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of left index finger without damage to nail, initial encounter Laceration without	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
foreign body of right thumb without damage to nail, initial encounter Laceration without foreign body of left	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
thumb without damage to nail, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1

Laceration without foreign body of left little							
finger without damage to nail, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
Laceration without foreign body of right forearm, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
Laceration without foreign body of right	710002	minor, superiiciai	,	'	O	External	
shoulder, initial		UE skin/subcutaneous/muscle lac -					
encounter	710602	minor; superficial	7	1	6	External	1
Laceration without							
foreign body of left ring finger without damage to		UE skin/subcutaneous/muscle lac -					
nail, initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without		, , , , , , , , , , , , , , , , , , , ,					
foreign body of NOS		UE skin/subcutaneous/muscle lac -					
elbow, initial encounter	710602	minor; superficial	7	1	6	External	1
Open bite of right hand, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
Laceration without	7 10002	minor, superiolai	'	'	J	Laternal	'
foreign body of right							
thumb with damage to		UE skin/subcutaneous/muscle lac -					
nail, initial encounter	710602	minor; superficial	7	1	6	External	1
Open bite of left forearm, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
Open bite of right thumb	7 10002	minor, superiiciai	'		U	Laternal	'
with damage to nail,		UE skin/subcutaneous/muscle lac -					
initial encounter	710602	minor; superficial	7	1	6	External	1
Open bite of left wrist,	740000	UE skin/subcutaneous/muscle lac -				-	
initial encounter Open bite of left hand,	710602	minor; superficial UE skin/subcutaneous/muscle lac -	7	1	6	External	1
initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without	7 10002	minor, experiiciai			Ü	Extornal	•
foreign body of other							
finger without damage to	740000	UE skin/subcutaneous/muscle lac -	_		•	Fotomal	
nail, initial encounter Laceration without	710602	minor; superficial	7	1	6	External	1
foreign body of right		UE skin/subcutaneous/muscle lac -					
hand, initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without							
foreign body of							
unspecified thumb without damage to nail,		UE skin/subcutaneous/muscle lac -					
initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without							
foreign body of							
unspecified finger without damage to nail,		UE skin/subcutaneous/muscle lac -					
initial encounter	710602	minor; superficial	7	1	6	External	1
			•	•	·	_,	•

Laceration without							
foreign body of right	710602	UE skin/subcutaneous/muscle lac -	7	1	6	External	1
elbow, initial encounter Laceration without	7 10002	minor; superficial	1	1	О	External	1
foreign body of left		UE skin/subcutaneous/muscle lac -					
forearm, initial encounter	710602	minor; superficial	7	1	6	External	1
Open bite of right		UE skin/subcutaneous/muscle lac -					
forearm, initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without foreign body of left							
middle finger with							
damage to nail, initial		UE skin/subcutaneous/muscle lac -					
encounter	710602	minor; superficial	7	1	6	External	1
Laceration without							
foreign body of left							
upper arm, initial encounter	710602	UE skin/subcutaneous/muscle lac - minor; superficial	7	1	6	External	1
Open bite of left index	7 10002	minor, superiiciai	1	ı	О	External	
finger without damage to		UE skin/subcutaneous/muscle lac -					
nail, initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without		•					
foreign body of left wrist,		UE skin/subcutaneous/muscle lac -	_				
initial encounter	710602	minor; superficial	7	1	6	External	1
Laceration without foreign body of left							
shoulder, initial		UE skin/subcutaneous/muscle lac -					
encounter	710602	minor; superficial	7	1	6	External	1
Laceration without							
foreign body of NOS							
shoulder, initial	710602	UE skin/subcutaneous/muscle lac -	7	1	6	External	1
encounter Laceration without	710002	minor; superficial	1		О	External	'
foreign body of right		UE skin/subcutaneous/muscle lac -					
forearm, initial encounter	710604	major; into subcutaneous	7	2	6	External	1
Laceration without							
foreign body of left hand,	740004	UE skin/subcutaneous/muscle lac -	_			-	
initial encounter Laceration without	710604	major; into subcutaneous	7	2	6	External	1
foreign body of left							
upper arm, initial		UE skin/subcutaneous/muscle					
encounter	710800	avulsion NFS	7	1	6	External	1
Laceration without							
foreign body of left	740000	UE skin/subcutaneous/muscle	-	4	0	Fortement	
elbow, initial encounter Laceration without	710800	avulsion NFS	7	1	6	External	1
foreign body of left little							
finger without damage to		UE skin/subcutaneous/muscle					
nail, initial encounter	710800	avulsion NFS	7	1	6	External	1
Laceration without	740000	UE skin/subcutaneous/muscle	_		•	. .	
foreign body of right	710802	avulsion - minor; superficial	7	1	6	External	1

forearm, initial encounter							
Laceration without foreign body of right							
thumb without damage to nail, initial encounter Laceration without	710802	UE skin/subcutaneous/muscle avulsion - minor; superficial	7	1	6	External	1
foreign body of right hand, initial encounter	710802	UE skin/subcutaneous/muscle avulsion - minor; superficial	7	1	6	External	1
Laceration without foreign body of left hand,	740000	UE skin/subcutaneous/muscle	7	1	0	Estamat	
initial encounter Laceration without	710802	avulsion - minor; superficial	7	1	6	External	1
foreign body of left middle finger with damage to nail, initial		UE skin/subcutaneous/muscle					
encounter Laceration without	710802	avulsion - minor; superficial	7	1	6	External	1
foreign body of right little finger without damage to		UE skin/subcutaneous/muscle					
nail, initial encounter Partial traumatic	710802	avulsion - minor; superficial	7	1	6	External	1
amputation at level between elbow and						Extremities	
wrist, right arm, initial encounter	711003	UE amputation - below elbow - at or above wrist	7	3	5	or Pelvic Girdle	1
Partial traumatic amputation at level							
between elbow and wrist, left arm, initial	744000	UE amputation - below elbow - at or	7		_	Extremities or Pelvic	4
encounter Complete traumatic transmetacarpal	711003	above wrist		3	5	Girdle Extremities	1
amputation of left hand, initial encounter	711004	UE amputation - hand	7	2	5	or Pelvic Girdle	1
Partial traumatic amputation of right hand					Ū	Extremities	
at wrist level, initial encounter	711004	UE amputation - hand	7	2	5	or Pelvic Girdle	1
Partial traumatic transphalangeal						Extremities	
amputation of left thumb, initial encounter	711005	UE amputation - thumb	7	2	5	or Pelvic Girdle	1
Complete traumatic transphalangeal amputation of right						Extremities or Pelvic	
thumb, initial encounter Partial traumatic	711005	UE amputation - thumb	7	2	5	Girdle	1
metacarpophalangeal amputation of right						Extremities or Pelvic	
thumb, initial encounter	711005	UE amputation - thumb	7	2	5	Girdle	1

Partial traumatic metacarpophalangeal amputation of left thumb, initial encounter Partial traumatic	711005	UE amputation - thumb	7	2	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of right ring finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of left index finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
transphalangeal amputation of left ring finger, initial encounter Complete traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of left index finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of other finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of left ring finger, initial encounter Complete traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of right little finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of left middle finger, initial encounter Complete traumatic	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
metacarpophalangeal amputation of unspecified finger, initial encounter	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
Partial traumatic metacarpophalangeal amputation of right index finger, initial encounter	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
Partial traumatic transphalangeal amputation of right index finger, initial encounter	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1	
Partial traumatic	711006	UE amputation - other fingers	7	1	5	Extremities	1	

metacarpophalangeal amputation of left little finger, initial encounter						or Pelvic Girdle	
Complete traumatic metacarpophalangeal amputation of right ring finger, initial encounter	711006	UE amputation - other fingers	7	1	5	Extremities or Pelvic Girdle	1
Complete traumatic metacarpophalangeal amputation of left middle						Extremities or Pelvic	
finger, initial encounter Complete traumatic metacarpophalangeal	711006	UE amputation - other fingers	7	1	5	Girdle Extremities	1
amputation of right index finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	or Pelvic Girdle	1
metacarpophalangeal amputation of right middle finger, initial						Extremities or Pelvic	
encounter Partial traumatic transphalangeal	711006	UE amputation - other fingers	7	1	5	Girdle Extremities	1
amputation of left middle finger, initial encounter Partial traumatic	711006	UE amputation - other fingers	7	1	5	or Pelvic Girdle	1
metacarpophalangeal amputation of unspecified finger, initial						Extremities or Pelvic	
encounter Complete traumatic transphalangeal	711006	UE amputation - other fingers	7	1	5	Girdle Extremities	1
amputation of left little finger, initial encounter Traumatic compartment	711006	UE amputation - other fingers	7	1	5	or Pelvic Girdle	1
syndrome of right upper extremity, initial encounter	712005	compartment syndrome forearm wo muscle loss	7	2	5	Extremities or Pelvic Girdle	1
Traumatic compartment syndrome of right upper extremity, initial		compartment syndrome forearm w				Extremities or Pelvic	
encounter Crushing injury of right	712006	muscle loss	7	2	5	Girdle Extremities or Pelvic	1
forearm, initial encounter Crushing injury of right	713003	crush inj forearm	7	3	5	Girdle Extremities or Pelvic	1
hand, initial encounter	713004	crush inj hand	7	2	5	Girdle Extremities	1
Crushing injury of left hand, initial encounter	713004	crush inj hand	7	2	5	or Pelvic Girdle	1

Unspecified open wound		UE de de de de de la companya de					
of left forearm, initial encounter	714002	UE degloving inj - arm or forearm - including elbow	7	2	6	External	1
Unspecified open wound	714002	morading cibow	•	_	Ü	External	
of right forearm, initial		UE degloving inj - arm or forearm -					
encounter	714002	including elbow	7	2	6	External	1
Unspecified open wound							
of left hand, initial	74.4000	de also de a follo contato en la cont	7	0	0	Estemal	
encounter	714003	degloving inj - wrist or hand	7	2	6	External	1
Unspecified open wound of right hand, initial							
encounter	714003	degloving inj - wrist or hand	7	2	6	External	1
Unspecified open wound	7 1 1000	adgioving inj. What or hand	•	_	Ū	Extorrial	
of unspecified finger with							
damage to nail, initial							
encounter	714004	degloving inj - finger(s)	7	2	6	External	1
Laceration without							
foreign body of left							
upper arm, initial							
encounter	716000	UE penetrating inj NFS	7	1	6	External	1
Laceration without							
foreign body of right							
upper arm, initial	740000	LIE paratestica ini NEC	7	4	6	External	1
encounter Puncture wound without	716000	UE penetrating inj NFS	1		О	External	1
foreign body of right							
upper arm, initial							
encounter	716000	UE penetrating inj NFS	7	1	6	External	1
Puncture wound without	1 10000	or bollottating inj the o	,	·		Extornal	•
foreign body of left							
upper arm, initial							
encounter	716000	UE penetrating inj NFS	7	1	6	External	1
Puncture wound without							
foreign body of left							
elbow, initial encounter	716002	UE penetrating inj - superficial; minor	7	1	6	External	1
Unspecified open wound							
of right shoulder, initial	740044	penetrating inj shoulder - superficial;	7	1	0	Cutamal	4
encounter Unspecified open wound	716011	minor	7	1	6	External	1
of left shoulder, initial		penetrating inj shoulder - superficial;					
encounter	716011	minor	7	1	6	External	1
Laceration without	710011	THITO	,	•	U	External	•
foreign body of right							
upper arm, initial							
encounter	716014	penetrating inj upper arm NFS	7	1	6	External	1
Laceration without							
foreign body of NOS							
upper arm, initial							
encounter	716014	penetrating inj upper arm NFS	7	1	6	External	1
Puncture wound without	716015	penetrating inj upper arm -	7	1	6	External	1

foreign body of left upper arm, initial encounter Puncture wound without		superficial; minor					
foreign body of right upper arm, initial encounter	716015	penetrating inj upper arm - superficial; minor	7	1	6	External	1
Laceration without foreign body of right		penetrating inj upper arm -					
elbow, initial encounter Laceration without foreign body of right	716015	superficial; minor	7	1	6	External	1
forearm, initial encounter Laceration without	716018	penetrating inj forearm NFS	7	1	6	External	1
foreign body of left wrist, initial encounter Puncture wound without	716019	penetrating inj forearm - superficial; minor	7	1	6	External	1
foreign body of left forearm, initial encounter Laceration without	716019	penetrating inj forearm - superficial; minor	7	1	6	External	1
foreign body of right hand, initial encounter Laceration without	716023	penetrating inj hand - superficial; minor	7	1	6	External	1
foreign body of left hand, initial encounter Puncture wound without	716023	penetrating inj hand - superficial; minor	7	1	6	External	1
foreign body of left hand, initial encounter Puncture wound without foreign body of right	716023	penetrating inj hand - superficial; minor	7	1	6	External	1
thumb without damage to nail, initial encounter Laceration with foreign body of left middle finger	716026	penetrating inj thumb NFS	7	1	6	External	1
without damage to nail, initial encounter Laceration without	716031	penetrating inj other finger - superficial; minor	7	1	6	External	1
foreign body of left index finger without damage to nail, initial encounter Laceration without foreign body of right little	716031	penetrating inj other finger - superficial; minor	7	1	6	External	1
finger without damage to nail, initial encounter Other specified injury of	716031	penetrating inj other finger - superficial; minor	7	1	6	External Extremities	1
axillary artery, left side, initial encounter Laceration of brachial	720202	axillary artery intimal tear; no disruption	7	2	5	or Pelvic Girdle Extremities	1
artery, right side, initial encounter	720608	brachial artery lac - major; rupture; transection; blood loss GT 20%	7	3	5	or Pelvic Girdle	1

Laceration of brachial artery, left side, initial encounter Unspecified injury of	720608	brachial artery lac - major; rupture; transection; blood loss GT 20%	7	3	5	Extremities or Pelvic Girdle Extremities	1	
brachial artery, left side, initial encounter Other specified injury of	720699	brachial artery inj NFS	7	2	5	or Pelvic Girdle	1 ,	
radial artery at forearm level, right arm, initial	721002	other UE arteries - intimal tear; no	7	1	5	Extremities or Pelvic Girdle	1	
encounter Laceration of radial artery at forearm level,	721002	disruption	7	ı	5	Extremities		
right arm, initial encounter Laceration of ulnar	721004	other UE arteries lac NFS	7	1	5	or Pelvic Girdle	1	
artery at forearm level, unspecified arm, initial encounter	721004	other UE arteries lac NFS	7	1	5	Extremities or Pelvic Girdle	1	
Laceration of radial artery at forearm level,	721004	Other DE arteries lac NFS	7	'	3	Extremities or Pelvic	'	
left arm, initial encounter Laceration of blood vessel of unspecified	721004	other UE arteries lac NFS	7	1	5	Girdle Extremities or Pelvic	1	
finger, initial encounter Laceration of blood	721004	other UE arteries lac NFS	7	1	5	Girdle Extremities	1	
vessel of right ring finger, initial encounter Laceration of blood vessel of right index	721004	other UE arteries lac NFS	7	1	5	or Pelvic Girdle Extremities or Pelvic	1	
finger, initial encounter Laceration of blood	721004	other UE arteries lac NFS	7	1	5	Girdle Extremities	1	
vessel of unspecified finger, initial encounter Laceration of radial	721006	other UE arteries lac - minor; superficial	7	1	5	or Pelvic Girdle	1	
artery at wrist and hand level of left arm, initial encounter	721006	other UE arteries lac - minor; superficial	7	1	5	Extremities or Pelvic Girdle	1	
Laceration of ulnar artery at forearm level,				•	Ū	Extremities		
right arm, initial encounter Laceration of radial	721006	other UE arteries lac - minor; superficial	7	1	5	or Pelvic Girdle	1	
artery at wrist and hand level of right arm, initial encounter Laceration of radial	721008	other UE arteries lac - major; rupture; transection; blood loss GT 20%	7	3	5	Extremities or Pelvic Girdle Extremities	1	
artery at forearm level, left arm, initial encounter	721008	other UE arteries lac - major; rupture; transection; blood loss GT 20%	7	3	5	or Pelvic Girdle	1	
Laceration of ulnar artery at forearm level,	721008	other UE arteries lac - major; rupture; transection; blood loss GT 20%	7	3	5	Extremities or Pelvic	1	

right arm, initial encounter						Girdle	
Laceration of radial							
artery at forearm level,						Extremities	
right arm, initial		other UE arteries lac - major; rupture;				or Pelvic	
encounter	721008	transection; blood loss GT 20%	7	3	5	Girdle	1
Laceration of vein at						Extremities	
forearm level, right arm,	704000	other UE veins lac - major; rupture;	_		_	or Pelvic	
initial encounter	721206	transection; blood loss GT 20%	7	3	5	Girdle	1
Injury of digital nerve of unspecified finger, initial						Extremities or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of digital nerve of	730204	OL digital fierve lac	,	'	5	Extremities	' '
right index finger, initial						or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of digital nerve of	700201	or aight florvoido	•	•	Ü	Extremities	
right ring finger, initial						or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of digital nerve of		· ·				Extremities	
left index finger, initial						or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of digital nerve of						Extremities	
right thumb, initial						or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of digital nerve of						Extremities	
left ring finger, initial	700004	UE d'atral a annu la c	_		_	or Pelvic	
encounter	730204	UE digital nerve lac	7	1	5	Girdle	1
Injury of median nerve at						Extremities or Pelvic	
forearm level, left arm, initial encounter	730404	median nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of median nerve at	730404	median herve lac, avuision Nr 3		2	3	Extremities	'
forearm level, right arm,						or Pelvic	
initial encounter	730404	median nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of cutaneous		meanan nerve nac, avalenen in e	•	_	Ū		•
sensory nerve at							
shoulder and upper arm						Extremities	
level, right arm, initial						or Pelvic	
encounter	730404	median nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of median nerve at							
wrist and hand level of						Extremities	
right arm, initial			_	_	_	or Pelvic	
encounter	730404	median nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of median nerve at						Extremities	
forearm level, right arm, initial encounter	730406	median nerve lac; avulsion w motor loss	7	2	5	or Pelvic Girdle	1
Injury of radial nerve at	730400	1055	,	2	5	Extremities	'
forearm level, left arm,						or Pelvic	
initial encounter	730602	radial nerve contusion	7	1	5	Girdle	1
Injury of radial nerve at	. 55502	.aa.aarva aartaanan	•	•	•	Extremities	•
forearm level,	730604	radial nerve lac; avulsion NFS	7	2	5	or Pelvic	1
•		·					

unspecified arn	n, initial						Girdle	
encounter Injury of axillary	/ nerve.						Extremities	
right arm, initial	,						or Pelvic	
encounter		730604	radial nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of radial							Extremities	
forearm level, le	,	700004	and the language of the second than NEO	7	0	-	or Pelvic	
initial encounte Injury of radial		730604	radial nerve lac; avulsion NFS	7	2	5	Girdle	1
wrist and hand							Extremities	
right arm, initial							or Pelvic	
encounter		730604	radial nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of radial			·				Extremities	
forearm level, r							or Pelvic	
initial encounte		730604	radial nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of radial			and the language of the same o				Extremities	
forearm level, le	,	720606	radial nerve lac; avulsion w motor	7	2	5	or Pelvic Girdle	1
initial encounte Injury of ulnar r		730606	loss	1	2	5	Girale	'
forearm level,	ici ve at						Extremities	
unspecified arn	n, initial						or Pelvic	
encounter	,	730802	ulnar nerve contusion	7	1	5	Girdle	1
Injury of ulnar r	nerve at						Extremities	
forearm level, r							or Pelvic	
initial encounte		730804	ulnar nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of ulnar r forearm level,	nerve at						Extremities	
unspecified arn	n initial						or Pelvic	
encounter	ii, ii iiliai	730804	ulnar nerve lac; avulsion NFS	7	2	5	Girdle	1
Injury of ulnar n	nerve at	. 0000 .	amai norvo las, avalsism in c				Extremities	•
forearm level, r							or Pelvic	
initial encounte		730806	ulnar nerve lac; avulsion w motor loss	7	2	5	Girdle	1
Unspecified inju								
unspecified mu	,							
fascia and tend wrist and hand							Extremities	
right hand, initia							or Pelvic	
encounter	ai	740099	UE muscle/tendon/ligament inj NFS	7	9	5	Girdle	1
Laceration of e	xtensor		000.0, terrae,gae,	•	· ·	· ·	0u 0	·
muscle, fascia								
tendon of left th	numb at						Extremities	
wrist and hand	,			_	_	_	or Pelvic	
initial encounte		740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Strain of muscle and tendon of t							Extremities or Pelvic	
left arm, initial		740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of o		7-70200	or tolidoli todi, avdisioli	,	'	3	Siraic	Į.
muscles, fascia							Extremities	
tendons at sho							or Pelvic	
upper arm leve	I, left	740200	UE tendon tear; avulsion	7	1	5	Girdle	1

arm, initial encounter							
Laceration of							
unspecified muscles,							
fascia and tendons at						Extremities	
forearm level, left arm,						or Pelvic	
initial encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of other		, , , , , , , , , , , , , , , , , , , ,					
flexor muscle, fascia and							
tendon at forearm level,						Extremities	
right arm, initial						or Pelvic	
encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of other							
extensor muscle, fascia							
and tendon at forearm						Extremities	
level, left arm, initial						or Pelvic	
encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of							
unspecified muscle,							
fascia and tendon at						Extremities	
wrist and hand level, left						or Pelvic	
hand, initial encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of intrinsic							
muscle, fascia and							
tendon of right thumb at						Extremities	
wrist and hand level,			_			or Pelvic	
initial encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of extensor						· ·	
muscle, fascia and							
tendon of right middle						Extremities	
finger at wrist and hand	740000	LIC tonden toom overleien	7	4	5	or Pelvic	
level, initial encounter	740200	UE tendon tear; avulsion	,	1	5	Girdle	1
Laceration of other extensor muscle, fascia							
and tendon at forearm						Extremities	
level, right arm, initial						or Pelvic	
encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of extensor	740200	OL teridori tear, avdision	,	1	3	Girale	•
muscle, fascia and							
tendon of right thumb at						Extremities	
wrist and hand level,						or Pelvic	
initial encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Strain of muscle, fascia	0200	o = tonach toan, a raision	•	·	Ü	0	•
and tendon of triceps,						Extremities	
right arm, initial						or Pelvic	
encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Strain of other extensor							
muscle, fascia and						Extremities	
tendon at forearm level,						or Pelvic	
left arm, initial encounter	740200	UE tendon tear; avulsion	7	1	5	Girdle	1
Laceration of muscle.	740200	UE tendon tear; avulsion	7	1	5	Extremities	1
Lacoration of masolo,	. 10200	on total total, available	'	•	J	LAGOTHUO0	'

fascia and tendon of other parts of biceps, right arm, initial						or Pelvic Girdle	
encounter Laceration of other muscles, fascia and tendons at forearm level, left arm, initial encounter Laceration of unspecified muscle, fascia and tendon at	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
wrist and hand level, right hand, initial encounter Laceration of long flexor	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of right thumb at wrist and hand level, initial encounter Laceration of extensor	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of right little finger at wrist and hand level, initial encounter Laceration of flexor	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of left middle finger at wrist and hand level, initial encounter	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of muscle, fascia and tendon of triceps, left arm, initial encounter Laceration of extensor	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of left little finger at wrist and hand level, initial encounter	740200	UE tendon tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of extensor muscle, fascia and tendon of right middle finger at wrist and hand level, initial encounter	740210	UE tendon tear; avulsion - multiple tendons in hand	7	1	5	Extremities or Pelvic Girdle	1
Laceration of other extensor muscle, fascia and tendon at forearm level, left arm, initial encounter	740210	UE tendon tear; avulsion - multiple tendons in hand	7	1	5	Extremities or Pelvic Girdle	1
Laceration of unspecified muscle,	740210	UE tendon tear; avulsion - multiple tendons in hand	7	1	5	Extremities or Pelvic	1

fascia and tendon at						Girdle	
wrist and hand level,							
right hand, initial							
encounter							
Laceration of other							
flexor muscle, fascia and							
tendon at forearm level,						Extremities	
right arm, initial		UE tendon tear; avulsion - multiple				or Pelvic	
encounter	740210	tendons in hand	7	1	5	Girdle	1
Laceration of							
unspecified muscle,							
fascia and tendon at						Extremities	
wrist and hand level, left		UE tendon tear; avulsion - multiple				or Pelvic	
hand, initial encounter	740210	tendons in hand	7	1	5	Girdle	1
Strain of unspecified							
muscle, fascia and							
tendon at wrist and hand						Extremities	
level, left hand, initial		UE tendon tear; avulsion - multiple				or Pelvic	
encounter	740210	tendons in hand	7	1	5	Girdle	. 1
Laceration of flexor							
muscle, fascia and							
tendon of unspecified						Extremities	
finger at wrist and hand		UE tendon tear; avulsion - multiple				or Pelvic	
level, initial encounter	740210	tendons in hand	7	1	5	Girdle	1
Laceration of extensor							
muscle, fascia and							
tendon of unspecified						Extremities	
finger at wrist and hand		UE tendon tear; avulsion - multiple				or Pelvic	
level, initial encounter	740210	tendons in hand	7	1	5	Girdle	1
Laceration of extensor							
muscle, fascia and							
tendon of right little						Extremities	
finger at wrist and hand		UE tendon tear; avulsion - multiple	,			or Pelvic	
level, initial encounter	740210	tendons in hand	7	1	5	Girdle	1
Laceration of long flexor					-		
muscle, fascia and							
tendon of right thumb at						Extremities	
wrist and hand level.		UE tendon tear; avulsion - multiple				or Pelvic	
initial encounter	740210	tendons in hand	7	1	5	Girdle	1
Laceration of other							
flexor muscle, fascia and						Extremities	
tendon at forearm level,		UE tendon tear; avulsion - multiple				or Pelvic	
left arm, initial encounter	740220	tendons not in hand	7	1	5	Girdle	1
Laceration of					-		
unspecified muscles,							
fascia and tendons at						Extremities	
forearm level, right arm,		UE tendon tear; avulsion - multiple				or Pelvic	
initial encounter	740220	tendons not in hand	7	1	5	Girdle	1
Laceration of other		UE tendon tear; avulsion - multiple	-	•	-	Extremities	•
extensor muscle, fascia	740220	tendons not in hand	7	1	5	or Pelvic	1
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					-		•

and tendon at forearm level, left arm, initial encounter						Girdle	
Laceration of intrinsic muscle, fascia and tendon of left thumb at wrist and hand level, initial encounter Laceration of long flexor	740220	UE tendon tear; avulsion - multiple tendons not in hand	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of left thumb at wrist and hand level, initial encounter Laceration of extensor	740220	UE tendon tear; avulsion - multiple tendons not in hand	7	1	5	Extremities or Pelvic Girdle	1
muscle, fascia and tendon of left thumb at wrist and hand level, initial encounter	740220	UE tendon tear; avulsion - multiple tendons not in hand	7	1	5	Extremities or Pelvic Girdle	1
Laceration of other flexor muscle, fascia and tendon at forearm level, right arm, initial encounter	740220	UE tendon tear; avulsion - multiple tendons not in hand	7	1	5	Extremities or Pelvic Girdle	1
Strain of unspecified muscles, fascia and tendons at forearm level, left arm, initial encounter Strain of muscle(s) and	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
tendon(s) of the rotator cuff of left shoulder, initial encounter Laceration of	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
unspecified muscles, fascia and tendons at forearm level, unspecified arm, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of muscle, fascia and tendon of triceps, right arm, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of other muscles, fascia and tendons at shoulder and upper arm level, right	740400		7	4	E	Extremities or Pelvic	A
arm, initial encounter Laceration of extensor or abductor muscles, fascia and tendons of unspecified thumb at	740400 740400	UE muscle tear; avulsion UE muscle tear; avulsion	7	1	5	Girdle Extremities or Pelvic Girdle	1
anopoonica triaino at	7-10-100	or massic toar, avaision	,	•	5	Ondio	

forearm level, initial encounter Laceration of other flexor muscle, fascia and							
tendon at forearm level, right arm, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of flexor muscle, fascia and tendon of left little finger		·				Extremities	
at wrist and hand level, initial encounter Laceration of long flexor muscle, fascia and	740400	UE muscle tear; avulsion	7	1	5	or Pelvic Girdle	1
tendon of unspecified thumb at wrist and hand level, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of other flexor muscle, fascia and tendon at forearm level,						Extremities	
unspecified arm, initial encounter Laceration of long flexor muscle, fascia and	740400	UE muscle tear; avulsion	7	1	5	or Pelvic Girdle	1
tendon of right thumb at wrist and hand level, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Strain of other muscles, fascia and tendons at forearm level, right arm, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
Laceration of flexor muscle, fascia and tendon of right little	1 10 100	oz massis isai, avaisisii				Extremities	
finger at wrist and hand level, initial encounter Laceration of flexor	740400	UE muscle tear; avulsion	7	1	5	or Pelvic Girdle	1
muscle, fascia and tendon of unspecified finger at wrist and hand level, initial encounter Laceration of	740400	UE muscle tear; avulsion	7	1	5	Extremities or Pelvic Girdle	1
unspecified muscles, fascia and tendons at forearm level, right arm,	740400		7	4	-	Extremities or Pelvic	4
initial encounter Laceration of flexor muscle, fascia and tendon of right ring	740400	UE muscle tear; avulsion	7	1	5	Girdle Extremities or Pelvic	1
finger at wrist and hand	740400	UE muscle tear; avulsion	7	1	5	Girdle	1

level, initial encounter							
Laceration of other							
extensor muscle, fascia							
and tendon at forearm						Extremities	
level, left arm, initial						or Pelvic	
encounter	740400	UE muscle tear; avulsion	7	1	5	Girdle	1
Laceration of other	740400	OL muscle tear, avaision	,	'	3	Ollule	
muscles, fascia and							
tendons at forearm level,						Extremities	
right arm, initial						or Pelvic	
encounter	740400	UE muscle tear; avulsion	7	1	5	Girdle	1
Laceration of flexor	740400	OL muscle tear, avuision	,	'	3	Girale	1
muscle, fascia and tendon of right middle						Extremities	
finger at wrist and hand						or Pelvic	
level, initial encounter	740400	LIC muscle teers evaluates	7	1	5		1
	740400	UE muscle tear; avulsion	,	1	5	Girdle	1
Laceration of other							
specified muscles,							
fascia and tendons at						Futus es itis s	
wrist and hand level,						Extremities	
right hand, initial	740400	LIC assessed to any assurations	7	1	5	or Pelvic	1
encounter	740400	UE muscle tear; avulsion	/	1	5	Girdle	1
Laceration of other							
extensor muscle, fascia						Futura na iti a a	
and tendon at forearm						Extremities	
level, right arm, initial	740400	LIE assessed to an expedition	-		_	or Pelvic	4
encounter	740400	UE muscle tear; avulsion	7	1	5	Girdle	1
Laceration of other							
muscles, fascia and						Enter a 20 a a	
tendons at shoulder and						Extremities	
upper arm level, left	740400	LIC manage to any available of	7	4	_	or Pelvic	4
arm, initial encounter Laceration of flexor	740400	UE muscle tear; avulsion	7	1	5	Girdle	1
muscle, fascia and						Extremities	
tendon of right index							
finger at wrist and hand	740400	LIC muscle teers evaluion	7	1	5	or Pelvic	1
level, initial encounter	740400	UE muscle tear; avulsion	/	1	5	Girdle	1
Laceration of extensor							
muscle, fascia and						C	
tendon of unspecified						Extremities	
thumb at wrist and hand	740400	UE assessed to an accelerate	_		_	or Pelvic	4
level, initial encounter	740400	UE muscle tear; avulsion	7	1	5	Girdle	1
Laceration of							
unspecified muscles,						-	
fascia and tendons at		LIE accepts to an explain a market				Extremities	
forearm level, left arm,	740404	UE muscle tear; avulsion; partial	-		_	or Pelvic	4
initial encounter	740401	disruption	7	1	5	Girdle	1
Strain of muscle(s) and		UE manage to any englishment of the				Extremities	
tendon(s) of the rotator	740404	UE muscle tear; avulsion; partial	7	4	_	or Pelvic	4
cuff of right shoulder,	740401	disruption	7	1	5	Girdle	1

initial encounter							
Unspecified superficial injury of left shoulder, initial encounter Other injury of muscle(s)	740402	UE muscle tear; avulsion - contusion; strain	7	1	5	Extremities or Pelvic Girdle	1
and tendon(s) of the rotator cuff of left shoulder, initial encounter Strain of muscle(s) and	740402	UE muscle tear; avulsion - contusion; strain	7	1	5	Extremities or Pelvic Girdle	1
tendon(s) of the rotator cuff of left shoulder, initial encounter	740402	UE muscle tear; avulsion - contusion; strain	7	1	5	Extremities or Pelvic Girdle	1
Other injury of muscle, fascia and tendon of other parts of biceps, left arm, initial encounter	740402	UE muscle tear; avulsion - contusion; strain	7	1	5	Extremities or Pelvic Girdle	1
Other injury of other muscles, fascia and tendons at shoulder and upper arm level, NOS arm, initial encounter Strain of other muscles,	740402	UE muscle tear; avulsion - contusion; strain	7	1	5	Extremities or Pelvic Girdle	1
fascia and tendons at shoulder and upper arm level, NOS arm, initial encounter	740403	UE muscle tear; avulsion; complete disruption	7	2	5	Extremities or Pelvic Girdle Extremities	1
Unspecified sprain of left wrist, initial encounter Superior glenoid labrum	740600	UE joint capsule lac; rupture; tear; avulsion	7	1	5	or Pelvic Girdle Extremities	1
lesion of left shoulder, initial encounter Other specified sprain of	740600	UE joint capsule lac; rupture; tear; avulsion UE joint capsule lac; rupture; tear;	7	1	5	or Pelvic Girdle Extremities or Pelvic	1
left wrist, initial encounter Fracture of NOS part of left clavicle, initial	740600	avulsion	7	1	5	Girdle Extremities	1
encounter for closed fracture Fracture of NOS part of	750500	clavicle fx NFS	7	2	5	or Pelvic Girdle	1
right clavicle, initial encounter for closed fracture	750500	clavicle fx NFS	7	2	5	Extremities or Pelvic Girdle	1
Fracture of NOS part of right clavicle, initial encounter for open					_	Extremities or Pelvic	
fracture Fracture of NOS part of	750501	clavicle fx - open	7	2	5	Girdle Extremities	1
left clavicle, initial	750501	clavicle fx - open	7	2	5	or Pelvic	1

	encounter for open fracture						Girdle	
	Anterior displaced fracture of sternal end of left clavicle, initial encounter for closed						Extremities or Pelvic	
	fracture Anterior displaced fracture of sternal end of	750511	proximal clavicle fx	7	2	5	Girdle	1
	right clavicle, initial encounter for closed fracture	750511	proximal clavicle fx	7	2	5	Extremities or Pelvic Girdle	1
	Nondisplaced fracture of sternal end of left	730311	proximal davide ix	1	2	3	Extremities	
	clavicle, initial encounter for closed fracture Nondisplaced fracture of	750511	proximal clavicle fx	7	2	5	or Pelvic Girdle	1
	sternal end of right clavicle, initial encounter for closed fracture	750511	proximal clavicle fx	7	2	5	Extremities or Pelvic Girdle	1
	Displaced fracture of shaft of right clavicle, initial encounter for						Extremities or Pelvic	
	closed fracture Nondisplaced fracture of	750621	clavicle shaft fx	7	2	5	Girdle	1
	shaft of right clavicle, initial encounter for closed fracture	750621	clavicle shaft fx	7	2	5	Extremities or Pelvic Girdle	1
	Nondisplaced fracture of shaft of left clavicle, initial encounter for						Extremities or Pelvic	
	closed fracture Displaced fracture of	750621	clavicle shaft fx	7	2	5	Girdle	1
	shaft of left clavicle, initial encounter for closed fracture	750621	clavicle shaft fx	7	2	5	Extremities or Pelvic Girdle	1
	Displaced fracture of shaft of left clavicle, initial encounter for open						Extremities or Pelvic	
	fracture Displaced fracture of shaft of left clavicle,	750622	clavicle shaft fx - open	7	2	5	Girdle Extremities	1
	initial encounter for closed fracture	750651	clavicle shaft fx - simple	7	2	5	or Pelvic Girdle	1
	Displaced fracture of shaft of right clavicle, initial encounter for		clavicle shaft fx - comminuted;				Extremities or Pelvic	
	closed fracture	750671	segmental	7	2	5	Girdle	1
	Nondisplaced fracture of shaft of right clavicle,	750671	clavicle shaft fx - comminuted; segmental	7	2	5	Extremities or Pelvic	1
Í								

initial encounter for						Girdle	
closed fracture Displaced fracture of							
shaft of left clavicle,						Extremities	
initial encounter for closed fracture	750671	clavicle shaft fx - comminuted;	7	2	5	or Pelvic Girdle	1
Nondisplaced fracture of	750071	segmental	,	2	5	Girale	1
shaft of left clavicle,						Extremities	
initial encounter for	750074	clavicle shaft fx - comminuted;	_		_	or Pelvic	
closed fracture Nondisplaced fracture of	750671	segmental	7	2	5	Girdle	1
shaft of right clavicle,						Extremities	
initial encounter for open		clavicle shaft fx -				or Pelvic	
fracture	750672	comminuted/segmental - open	7	2	5	Girdle	1
Displaced fracture of lateral end of right						Extremities	
clavicle, initial encounter						or Pelvic	
for closed fracture	750731	distal clavicle fx	7	2	5	Girdle	1
Displaced fracture of lateral end of left						Cutromition	
clavicle, initial encounter						Extremities or Pelvic	
for closed fracture	750731	distal clavicle fx	7	2	5	Girdle	1
Nondisplaced fracture of							
lateral end of left clavicle, initial encounter						Extremities or Pelvic	
for closed fracture	750731	distal clavicle fx	7	2	5	Girdle	1
Nondisplaced fracture of				Ī		C.II G.I.G	•
lateral end of right						Extremities	
clavicle, initial encounter for closed fracture	750731	distal clavicle fx	7	2	5	or Pelvic Girdle	1
Displaced fracture of	750751	distal clavicle ix		2	3	Girdie	'
lateral end of NOS						Extremities	
clavicle, initial encounter	750704	Patal also dals 6	-		_	or Pelvic	4
for closed fracture Displaced fracture of	750731	distal clavicle fx	7	2	5	Girdle	1
lateral end of left						Extremities	
clavicle, initial encounter						or Pelvic	
for closed fracture	750751	distal clavicle fx - extra-articular	7	2	5	Girdle	1
Displaced fracture of lateral end of right						Extremities	
clavicle, initial encounter						or Pelvic	
for closed fracture	750751	distal clavicle fx - extra-articular	7	2	5	Girdle	1
Nondisplaced fracture of lateral end of left						Extremities	
clavicle, initial encounter						or Pelvic	
for closed fracture	750751	distal clavicle fx - extra-articular	7	2	5	Girdle	1
Nondisplaced fracture of						Futromitics	
lateral end of right clavicle, initial encounter						Extremities or Pelvic	
for closed fracture	750751	distal clavicle fx - extra-articular	7	2	5	Girdle	1

Disclared ()							
Displaced fracture of lateral end of right clavicle, initial encounter for closed fracture Fracture of other part of	750761	distal clavicle fx - intra-articular	7	2	5	Extremities or Pelvic Girdle	1
scapula, right shoulder, initial encounter for closed fracture Fracture of NOS part of	750900	scapula fx NFS	7	2	5	Extremities or Pelvic Girdle	1
scapula, left shoulder, initial encounter for closed fracture Fracture of NOS part of	750900	scapula fx NFS	7	2	5	Extremities or Pelvic Girdle	1
scapula, right shoulder, initial encounter for closed fracture Fracture of NOS part of	750900	scapula fx NFS	7	2	5	Extremities or Pelvic Girdle	1
scapula, NOS shoulder, initial encounter for closed fracture Nondisplaced fracture of	750900	scapula fx NFS	7	2	5	Extremities or Pelvic Girdle	1
body of scapula, left shoulder, initial encounter for closed fracture	750951	scapula fx - body	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of body of scapula, NOS shoulder, initial encounter for closed	750054	accords for hards				Extremities or Pelvic	4
fracture Nondisplaced fracture of acromial process, left shoulder, initial	750951	scapula fx - body	7	2	5	Extremities	1
encounter for closed fracture Displaced fracture of body of scapula, left	750951	scapula fx - body	7	2	5	or Pelvic Girdle	1
shoulder, initial encounter for closed fracture Displaced fracture of	750951	scapula fx - body	7	2	5	Extremities or Pelvic Girdle	1
body of scapula, right shoulder, initial encounter for closed fracture	750951	scapula fx - body	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of acromial process, right shoulder, initial encounter for closed	750054		7	0	_	Extremities or Pelvic	_
fracture	750951	scapula fx - body	7	2	5	Girdle	1

Displaced fracture of acromial process, left shoulder, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of acromial process, right	750951	scapula fx - body	7	2	5	Girdle	1
shoulder, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of	750951	scapula fx - body	7	2	5	Girdle	1
body of scapula, right shoulder, initial						Extremities	
encounter for closed						or Pelvic	
fracture	750951	scapula fx - body	7	2	5	Girdle	1
Displaced fracture of body of scapula, left							
shoulder, initial						Extremities	
encounter for open						or Pelvic	
fracture	750952	scapula fx - body - open	7	2	5	Girdle	1
Displaced fracture of							·
body of scapula, right shoulder, initial						Extremities	
encounter for open						or Pelvic	
fracture	750952	scapula fx - body - open	7	2	5	Girdle	1
Nondisplaced fracture of							
body of scapula, right							
shoulder, initial encounter for open						Extremities or Pelvic	
fracture	750952	scapula fx - body - open	7	2	5	Girdle	1
Displaced fracture of	700002	Scapala IX Body Sport		-	Ü	Circio	•
coracoid process, left							
shoulder, initial						Extremities	
encounter for closed	750004	and the same	_		-	or Pelvic	
fracture Nondisplaced fracture of	750961	scapula fx - neck	7	2	5	Girdle	1
coracoid process, right							
shoulder, initial						Extremities	
encounter for closed						or Pelvic	
fracture	750961	scapula fx - neck	7	2	5	Girdle	1
Displaced fracture of coracoid process, right							
shoulder, initial						Extremities	
encounter for closed						or Pelvic	
fracture	750961	scapula fx - neck	7	2	5	Girdle	1
Nondisplaced fracture of							
coracoid process, left shoulder, initial						Extremities	
encounter for closed						or Pelvic	
fracture	750961	scapula fx - neck	7	2	5	Girdle	1

Displaced fracture of glenoid cavity of scapula, right shoulder, initial encounter for						Extremities or Pelvic	
closed fracture Displaced fracture of glenoid cavity of	750971	scapula fx - glenoid	7	2	5	Girdle	1
scapula, left shoulder, initial encounter for closed fracture	750971	scapula fx - glenoid	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of glenoid cavity of scapula, left shoulder,						Extremities	
initial encounter for closed fracture Nondisplaced fracture of	750971	scapula fx - glenoid	7	2	5	or Pelvic Girdle	1
glenoid cavity of scapula, right shoulder, initial encounter for	750074		_			Extremities or Pelvic	
closed fracture Displaced fracture of glenoid cavity of	750971	scapula fx - glenoid	7	2	5	Girdle	1
scapula, NOS shoulder, initial encounter for closed fracture Displaced fracture of	750971	scapula fx - glenoid	7	2	5	Extremities or Pelvic Girdle	1
glenoid cavity of scapula, left shoulder, initial encounter for open						Extremities or Pelvic	
fracture Unspecified fracture of shaft of humerus, left	750972	scapula fx - glenoid - open	7	2	5	Girdle Extremities	1
arm, initial encounter for closed fracture Unspecified fracture of	751100	humerus fx NFS	7	2	5	or Pelvic Girdle	1
shaft of humerus, left arm, initial encounter for open fracture	751101	humerus fx - open	7	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of upper end of left humerus, initial						Extremities	
encounter for closed fracture Unspecified fracture of	751111	proximal humerus fx NFS	7	2	5	or Pelvic Girdle	1
upper end of right humerus, initial encounter for closed						Extremities or Pelvic	
fracture Unspecified	751111	proximal humerus fx NFS proximal humerus fx - extra-articular;	7	2	5	Girdle Extremities	1
nondisplaced fracture of	751151	unifocal/single line	7	2	5	or Pelvic	1

surgical neck of left humerus, initial encounter for closed fracture						Girdle	
Nondisplaced fracture of greater tuberosity of left humerus, initial encounter for closed fracture Displaced fracture of greater tuberosity of left	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
humerus, initial encounter for closed fracture 2-part nondisplaced	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
fracture of surgical neck of left humerus, initial encounter for closed fracture Unspecified displaced	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
fracture of surgical neck of right humerus, initial encounter for closed fracture Displaced fracture of	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
greater tuberosity of NOS humerus, initial encounter for closed fracture Periprosthetic fracture	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
around internal prosthetic left shoulder joint, initial encounter Unspecified displaced	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
fracture of surgical neck of left humerus, initial encounter for closed fracture Nondisplaced fracture of	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
greater tuberosity of right humerus, initial encounter for closed fracture	751151	proximal humerus fx - extra-articular; unifocal/single line	7	2	5	Extremities or Pelvic Girdle	1
2-part displaced fracture of surgical neck of left humerus, initial encounter for open fracture	751152	proximal humerus fx - extra-articular; unifocal; single line - open	7	2	5	Extremities or Pelvic Girdle	1
3-part fracture of surgical neck of right	751161	proximal humerus fx - extra-articular; bifocal; GEQ 2 lines	7	2	5	Extremities or Pelvic	1

humerus, initial encounter for closed						Girdle	
fracture 3-part fracture of							
surgical neck of left humerus, initial encounter for closed		proximal humerus fx - extra-articular:				Extremities or Pelvic	
fracture 4-part fracture of	751161	bifocal; GEQ 2 lines	7	2	5	Girdle	1
surgical neck of right humerus, initial						Extremities	
encounter for closed fracture	751161	proximal humerus fx - extra-articular; bifocal; GEQ 2 lines	7	2	5	or Pelvic Girdle	1
3-part fracture of surgical neck of right	731101	bilocal, GEQ 2 lilles	,	2	3	Girdie	
humerus, initial encounter for open		proximal humerus fx - extra-articular;				Extremities or Pelvic	
fracture 3-part fracture of	751162	bifocal; GEQ 2 lines - open	7	3	5	Girdle	1
surgical neck of left humerus, initial						Extremities	
encounter for open fracture	751162	proximal humerus fx - extra-articular; bifocal; GEQ 2 lines - open	7	3	5	or Pelvic Girdle	1
Other displaced fracture of upper end of left	731102	bilocal, OEQ 2 lilles - open	,	3	,	Girdie	'
humerus, initial encounter for closed		proximal humerus fx - articular; head				Extremities or Pelvic	
fracture 3-part fracture of	751171	or anatomical neck	7	2	5	Girdle	1
surgical neck of right humerus, initial						Extremities	
encounter for closed fracture	751171	proximal humerus fx - articular; head or anatomical neck	7	2	5	or Pelvic Girdle	1
Other displaced fracture of upper end of right							
humerus, initial encounter for closed		proximal humerus fx - articular; head				Extremities or Pelvic	
fracture 3-part fracture of	751171	or anatomical neck	7	2	5	Girdle	1
surgical neck of left humerus, initial						Extremities	
encounter for closed fracture	751171	proximal humerus fx - articular; head or anatomical neck	7	2	5	or Pelvic Girdle	1
2-part displaced fracture of surgical neck of right						Fotosoffic	
humerus, initial encounter for closed	754474	proximal humerus fx - articular; head	7	0	_	Extremities or Pelvic	
fracture Other nondisplaced	751171	or anatomical neck proximal humerus fx - articular; head	7	2	5	Girdle Extremities	1
fracture of upper end of	751171	or anatomical neck	7	2	5	or Pelvic	1

left humerus, initial encounter for closed fracture Other nondisplaced						Girdle	
fracture of upper end of right humerus, initial encounter for closed fracture 3-part fracture of surgical neck of left	751171	proximal humerus fx - articular; head or anatomical neck	7	2	5	Extremities or Pelvic Girdle	1
humerus, initial encounter for open fracture Unspecified fracture of	751172	proximal humerus fx - articular; head or anatomical neck - open	7	3	5	Extremities or Pelvic Girdle	1
shaft of humerus, left arm, initial encounter for closed fracture Displaced oblique	751221	humerus shaft fx	7	2	5	Extremities or Pelvic Girdle	1
fracture of shaft of humerus, right arm, initial encounter for closed fracture	751251	humerus shaft fx - simple; oblique; transverse	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced transverse fracture of shaft of humerus, left arm, initial encounter for closed		humerus shaft fx - simple; oblique;				Extremities or Pelvic	
fracture Displaced spiral fracture of shaft of humerus, left arm, initial encounter for	751251	transverse humerus shaft fx - simple; oblique;	7	2	5	Girdle Extremities or Pelvic	1
closed fracture Displaced spiral fracture of shaft of humerus, right arm, initial	751251	transverse	7	2	5	Girdle Extremities	1
encounter for closed fracture Displaced transverse fracture of shaft of	751251	humerus shaft fx - simple; oblique; transverse	7	2	5	or Pelvic Girdle	1
humerus, NOS arm, initial encounter for closed fracture Displaced transverse	751251	humerus shaft fx - simple; oblique; transverse	7	2	5	Extremities or Pelvic Girdle	1
fracture of shaft of humerus, left arm, initial encounter for closed fracture Displaced comminuted	751251	humerus shaft fx - simple; oblique; transverse	7	2	5	Extremities or Pelvic Girdle	1
fracture of shaft of humerus, left arm, initial encounter for closed	751271	humerus shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1

fracture

Displaced comminuted fracture of shaft of humerus, right arm, initial encounter for closed fracture Displaced segmental fracture of shaft of	751271	humerus shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
humerus, right arm, initial encounter for closed fracture Nondisplaced	751271	humerus shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of humerus, left arm, initial encounter for closed fracture Nondisplaced	751271	humerus shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of humerus, right arm, initial encounter for closed fracture Displaced comminuted	751271	humerus shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
fracture of shaft of humerus, left arm, initial encounter for open fracture Nondisplaced	751272	humerus shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of humerus, right arm, initial encounter for open fracture Displaced comminuted	751272	humerus shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of humerus, right arm, initial encounter for open fracture Unspecified fracture of	751272	humerus shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
lower end of right humerus, initial encounter for open fracture Unspecified fracture of	751332	distal humerus fx - open	7	2	5	Extremities or Pelvic Girdle	1
lower end of left humerus, initial encounter for open fracture Displaced simple	751332	distal humerus fx - open	7	2	5	Extremities or Pelvic Girdle	1
supracondylar fracture wo intercondylar fracture of NOS humerus, initial	751351	distal humerus fx - extra-articular; supracondylar	7	2	5	Extremities or Pelvic Girdle	1

4								
	encounter for closed fracture							
	Displaced simple supracondylar fracture							
	without intercondylar fracture of left humerus,						Extremities	
	initial encounter for closed fracture	751351	distal humerus fx - extra-articular; supracondylar	7	2	5	or Pelvic Girdle	1
	Displaced comminuted	701001	Supracondylai	,	-	Ü	Sirdic	
	supracondylar fracture wo intercondylar fracture							
	of left humerus, initial encounter for closed		distal humerus fx - extra-articular;				Extremities or Pelvic	
	fracture Displaced comminuted	751351	supracondylar	7	2	5	Girdle	1
	supracondylar fracture							
	wo intercondylar fracture of right humerus, initial						Extremities	
	encounter for closed fracture	751351	distal humerus fx - extra-articular; supracondylar	7	2	5	or Pelvic Girdle	1
	Nondisplaced simple supracondylar fracture		,					
	without intercondylar fracture of left humerus.						Extremities	
	initial encounter for		distal humerus fx - extra-articular;	_			or Pelvic	
	closed fracture Nondisplaced simple	751351	supracondylar	7	2	5	Girdle	1
	supracondylar fracture wo intercondylar fracture						·	
	of right humerus, initial encounter for closed		distal humerus fx - extra-articular:				Extremities or Pelvic	
	fracture Displaced comminuted	751351	supracondylar	7	2	5	Girdle	1
	supracondylar fracture							
	without intercondylar fracture of left humerus,						Extremities	
	initial encounter for open fracture	751352	distal humerus fx - extra-articular; supracondylar - open	7	2	5	or Pelvic Girdle	1
	Displaced fracture (avulsion) of medial							
	epicondyle of right humerus, initial						Extremities	
	encounter for closed	754004	distal humerus fx - partial articular;	7	2	_	or Pelvic	4
	fracture Nondisplaced fracture	751361	capitular	,	2	5	Girdle	1
	(avulsion) of medial epicondyle of right							
	humerus, initial encounter for closed		distal humerus fx - partial articular;				Extremities or Pelvic	
	fracture	751361	capitular	7	2	5	Girdle	1

Other displaced fracture of lower end of right humerus, initial encounter for closed		distal humerus fx - partial articular;				Extremities or Pelvic	
fracture Displaced fracture (avulsion) of medial epicondyle of left humerus, initial	751361	capitular	7	2	5	Girdle Extremities	1
encounter for closed fracture Other displaced fracture of lower end of left	751361	distal humerus fx - partial articular; capitular	7	2	5	or Pelvic Girdle	1
humerus, initial encounter for closed fracture Displaced fracture	751361	distal humerus fx - partial articular; capitular	7	2	5	Extremities or Pelvic Girdle	1
(avulsion) of lateral epicondyle of right humerus, initial encounter for closed		distal humerus fx - partial articular;	_			Extremities or Pelvic	
fracture Displaced fracture (avulsion) of lateral epicondyle of left	751361	capitular	7	2	5	Girdle	1
humerus, initial encounter for closed fracture Other displaced fracture of lower end of left	751361	distal humerus fx - partial articular; capitular	7	2	5	Extremities or Pelvic Girdle	1
humerus, initial encounter for open fracture Nondisplaced fracture (avulsion) of lateral	751362	distal humerus fx - partial articular; capitular - open	7	3	5	Extremities or Pelvic Girdle	1
epicondyle of left humerus, initial encounter for open fracture	751362	distal humerus fx - partial articular; capitular - open	7	3	5	Extremities or Pelvic Girdle	1
Other displaced fracture of lower end of right humerus, initial encounter for open		distal humerus fx - partial articular;				Extremities or Pelvic	
fracture Displaced fracture (avulsion) of medial epicondyle of left	751362	capitular - open	7	3	5	Girdle	1
humerus, initial encounter for open fracture	751362	distal humerus fx - partial articular; capitular - open	7	3	5	Extremities or Pelvic Girdle	1

Nondisplaced fracture medial condyle of left							
humerus, initial encounter for open		distal humerus fx - partial articular;				Extremities or Pelvic	
fracture	751362	capitular - open	7	3	5	Girdle	1
Displaced transcondy						=	
fracture of left humer initial encounter for	us,	distal humerus fx - complete articular;				Extremities or Pelvic	
closed fracture	751371	T/Y shaped; T-condylar	7	2	5	Girdle	1
Displaced transcondy	ylar						
fracture of right							
humerus, initial encounter for closed		distal humerus fx - complete articular;				Extremities or Pelvic	
fracture	751371	T/Y shaped; T-condylar	7	2	5	Girdle	1
Displaced transcondy		171 Shapea, 1 conayiar	•	_	Ü	Girdic	· ·
fracture of right	,						
humerus, initial						Extremities	
encounter for open fracture	751372	distal humerus fx - complete articular; T/Y shaped; T-condylar - open	7	3	5	or Pelvic Girdle	1
Displaced transcondy		1/1 Shaped, 1-condylal - open	1	3	3	Girale	1
fracture of left humer						Extremities	
initial encounter for o		distal humerus fx - complete articular;				or Pelvic	
fracture	751372	T/Y shaped; T-condylar - open	7	3	5	Girdle	1
Unspecified fracture left wrist and hand, in						Extremities	
encounter for closed	iitidi					or Pelvic	
fracture	752000	hand fx NFS	7	2	5	Girdle	1
Unspecified fracture							
upper end of left radi initial encounter for	us,					Extremities or Pelvic	
closed fracture	752111	proximal radius fx	7	2	5	Girdle	1
Unspecified fracture		proximal radiae ix	•	_	U	Olitalo	
upper end of left radi			1			Extremities	
initial encounter for o	•	and developed by the control	-		_	or Pelvic	
fracture type I or II Nondisplaced fracture	752112 e of	proximal radius fx - open	7	2	5	Girdle	1
coronoid process of r						Extremities	
ulna, initial encounter	r for					or Pelvic	
closed fracture	752113	proximal ulna fx	7	2	5	Girdle	1
Displaced fracture of coronoid process of I						Extremities	
ulna, initial encounte						or Pelvic	
closed fracture	752113	proximal ulna fx	7	2	5	Girdle	1
Unspecified fracture	of						
upper end of left ulna initial encounter for	1 ,					Extremities or Pelvic	
closed fracture	752113	proximal ulna fx	7	2	5	Girdle	1
Nondisplaced fracture		F. 5	•	_	-	Extremities	•
olecranon process						or Pelvic	
without intraarticular	752113	proximal ulna fx	7	2	5	Girdle	1

extension of left ulna, initial encounter for closed fracture Displaced fracture of olecranon process without intraarticular						Cutromition	
extension of left ulna, initial encounter for closed fracture Displaced fracture of	752113	proximal ulna fx	7	2	5	Extremities or Pelvic Girdle	1
coronoid process of right ulna, initial encounter for closed fracture	752113	proximal ulna fx	7	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of upper end of right ulna, initial encounter for		•				Extremities or Pelvic	
closed fracture Displaced fracture of olecranon process	752113	proximal ulna fx	7	2	5	Girdle	1
without intraarticular extension of right ulna, initial encounter for						Extremities or Pelvic	
closed fracture Nondisplaced fx of olecranon process wo	752113	proximal ulna fx	7	2	5	Girdle	1
intraarticular extension of unspecified ulna, initial encounter for						Extremities or Pelvic	
closed fx Nondisplaced fracture of olecranon process	752113	proximal ulna fx	7	2	5	Girdle	1
without intraarticular extension of right ulna, initial encounter for	750440		_		_	Extremities or Pelvic	
closed fracture Displaced fracture of olecranon process wo	752113	proximal ulna fx	7	2	5	Girdle	1
intraarticular extension of unspecified ulna, initial encounter for closed fracture	752113	provimal ulpa fu	7	2	5	Extremities or Pelvic Girdle	1
Displaced fx of olecranon process wo intraarticular extension	752113	proximal ulna fx	7	2	5	Girale	'
of right ulna, initial encounter for open fx type I or II	752114	proximal ulna fx - open	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fx of olecranon process wo	-		7	2		Extremities or Pelvic Girdle	
intraarticular extension	752114	proximal ulna fx - open	1	۷	5	Girale	1

of left ulna, initial							
encounter for open fx							
type I or II							
Displaced fx of							
olecranon process wo							
intraarticular extension							
of left ulna, initial						Extremities	
encounter for open fx						or Pelvic	
type I or II	752114	proximal ulna fx - open	7	2	5	Girdle	1
Displaced fracture of		·					
coronoid process of left						Extremities	
ulna, initial encounter for						or Pelvic	
open fracture type I or II	752114	proximal ulna fx - open	7	2	5	Girdle	1
Displaced fx of		·					
olecranon process wo							
intraarticular extension							
of unspecified ulna,						Extremities	
initial encounter for open						or Pelvic	
fx type I or II	752114	proximal ulna fx - open	7	2	5	Girdle	1
Displaced olecranon							
process fx wo							
intraarticular extension						Extremities	
of left ulna, initial for						or Pelvic	
open fx type IIIA/IIIB/IIIC	752114	proximal ulna fx - open	7	2	5	Girdle	1
Nondisplaced fracture of							
neck of left radius, initial						Extremities	
encounter for closed		proximal radius fx - extra-articular;				or Pelvic	
fracture	752151	radial neck	7	2	5	Girdle	1
Nondisplaced fracture of							
neck of right radius,						Extremities	
initial encounter for		proximal radius fx - extra-articular;	_		_	or Pelvic	
closed fracture	752151	radial neck	7	2	5	Girdle	1
Displaced fracture of						E / W	
neck of left radius, initial						Extremities	
encounter for open	750450	proximal radius fx - extra-articular;			_	or Pelvic	
fracture type I or II	752152	radial neck - open	7	2	5	Girdle	1
Nondisplaced fracture of						F	
coronoid process of left						Extremities	
ulna, initial encounter for	750450	maninal class for souther antiquies	7	2	5	or Pelvic	
closed fracture	752153	proximal ulna fx - extra-articular	7	2	5	Girdle	1
Displaced fracture of							
olecranon process without intraarticular							
						Extremities	
extension of right ulna, initial encounter for						or Pelvic	
closed fracture	752153	proximal ulna fx - extra-articular	7	2	5	Girdle	1
Displaced fx of	732133	proximal uma ix - extra-articular	1	2	3	Girale	ı
olecranon process wo						Extremities	
intraarticular extension		proximal ulna fx - extra-articular -				or Pelvic	
of left ulna. initial	752154	open	7	2	5	Girdle	1
or fort diria, irritiar	102107	Фрон	'	_	J	Ondio	'

encounter for open fx type I or II Nondisplaced fracture of							
head of left radius, initial encounter for closed		proximal radius fx - partial-articular;				Extremities or Pelvic	
fracture Displaced fracture of	752161	radial head	7	2	5	Girdle	1
head of right radius, initial encounter for		proximal radius fx - partial-articular;				Extremities or Pelvic	
closed fracture Nondisplaced fracture of	752161	radial head	7	2	5	Girdle	1
head of right radius, initial encounter for		proximal radius fx - partial-articular;				Extremities or Pelvic	
closed fracture Displaced fracture of	752161	radial head	7	2	5	Girdle	1
head of left radius, initial encounter for closed		proximal radius fx - partial-articular;				Extremities or Pelvic	
fracture Displaced fracture of	752161	radial head	7	2	5	Girdle	1
head of unspecified radius, initial encounter		proximal radius fx - partial-articular;				Extremities or Pelvic	
for closed fracture Nondisplaced fracture of	752161	radial head	7	2	5	Girdle	1
head of left radius, initial encounter for open		proximal radius fx - partial-articular;				Extremities or Pelvic	
fracture type I or II Displaced fracture of	752162	radial head - open	7	3	5	Girdle	1
head of left radius, initial encounter for open		proximal radius fx - partial-articular;				Extremities or Pelvic	
fracture type I or II Displaced fracture of	752162	radial head - open	7	3	5	Girdle	1
olecranon process with intraarticular extension							
of left ulna, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of	752163	proximal ulna fx - partial articular	7	2	5	Girdle	1
olecranon process with intraarticular extension							
of right ulna, initial encounter for closed			_	_	_	Extremities or Pelvic	
fracture Other fracture of upper	752163	proximal ulna fx - partial articular	7	2	5	Girdle	1
end of right ulna, initial encounter for closed	750400		_		_	Extremities or Pelvic	ı
fracture Displaced fx of	752163	proximal ulna fx - partial articular	7	2	5	Girdle	1
olecranon process w intraarticular extension	750404	proximal ulna fx - partial articular -	7	0	_	Extremities or Pelvic	
of right ulna, initial	752164	open	7	3	5	Girdle	1

encounter for open fx							
type I or II							
Other fracture of upper end of left ulna, initial						Extremities	
encounter for open		proximal ulna fx - partial articular -				or Pelvic	
fracture type I or II	752164	open	7	3	5	Girdle	1
Displaced fx of	732104	орен	,	3	3	Olluic	
olecranon process w							
intraarticular extension							
of left ulna, initial						Extremities	
encounter for open fx		proximal ulna fx - partial articular -				or Pelvic	
type I or II	752164	open	7	3	5	Girdle	1
Unspecified fracture of							
shaft of right radius,						Extremities	
initial encounter for	750044	and the state of the	-	0	_	or Pelvic	
closed fracture Unspecified fracture of	752211	radius shaft fx	7	2	5	Girdle	1
shaft of left radius, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752211	radius shaft fx	7	2	5	Girdle	1
Unspecified fracture of	. 022	radiae enam	•	_		o II di o	•
shaft of unspecified							
radius, initial encounter						Extremities	
for open fracture type I						or Pelvic	
or II	752212	radius shaft fx - open	7	2	5	Girdle	1
Unspecified fracture of						Fortune Was	
shaft of left radius, initial encounter for open						Extremities or Pelvic	
fracture type I or II	752212	radius shaft fx - open	7	2	5	Girdle	1
Unspecified fracture of	702212	radius shart ix open		_	J	Ollulo	
shaft of right radius,						Extremities	
initial encounter for open						or Pelvic	
fracture type I or II	752212	radius shaft fx - open	7	2	5	Girdle	1
Unspecified fracture of							
shaft of right ulna, initial						Extremities	
encounter for closed			_		_	or Pelvic	
fracture	752213	ulna shaft fx	7	2	5	Girdle	1
Unspecified fracture of shaft of left ulna, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752213	ulna shaft fx	7	2	5	Girdle	1
Unspecified fracture of	702210	und shart ix	•	_	Ü	Ollaio	•
shaft of left ulna, initial						Extremities	
encounter for open						or Pelvic	
fracture type I or II	752214	ulna shaft fx - open	7	2	5	Girdle	1
Galeazzi's fracture of							
right radius, initial						Extremities	
encounter for closed	750054	radius shaft fx - simple; oblique;	7	0	_	or Pelvic	4
fracture	752251	transverse	7	2	5	Girdle	1
Galeazzi's fracture of left	752251	radius shaft fx - simple; oblique;	7	2	5	Extremities	1

radius, initial encounter for closed fracture Displaced transverse		transverse				or Pelvic Girdle	
fracture of shaft of right radius, initial encounter for closed fracture	752251	radius shaft fx - simple; oblique; transverse	7	2	5	Extremities or Pelvic Girdle	1
Displaced transverse fracture of shaft of left radius, initial encounter		radius shaft fx - simple; oblique;				Extremities or Pelvic	
for closed fracture Displaced oblique fracture of shaft of left	752251	transverse	7	2	5	Girdle	1
radius, initial encounter for open fracture type I	750050	radius shaft fx - simple; oblique;	_		_	Extremities or Pelvic	
or II Nondisplaced transverse fracture of shaft of left	752252	transverse - open	7	2	5	Girdle Extremities	1
ulna, initial encounter for closed fracture	752253	ulna shaft fx - simple; oblique; transverse	7	2	5	or Pelvic Girdle	1
Displaced oblique fracture of shaft of left ulna, initial encounter for		ulna shaft fx - simple; oblique;				Extremities or Pelvic	
closed fracture Displaced transverse	752253	transverse	7	2	5	Girdle	1
fracture of shaft of right ulna, initial encounter for closed fracture	752253	ulna shaft fx - simple; oblique; transverse	7	2	5	Extremities or Pelvic Girdle	1
Monteggia's fracture of right ulna, initial						Extremities	
encounter for closed fracture Displaced oblique	752253	ulna shaft fx - simple; oblique; transverse	7	2	5	or Pelvic Girdle	1
fracture of shaft of right ulna, initial encounter for open fracture type IIIA,		ulna shaft fx - simple; oblique;				Extremities or Pelvic	
IIIB, or IIIC Displaced transverse	752254	transverse - open	7	2	5	Girdle	1
fracture of shaft of right ulna, initial encounter for open fracture type I or II	752254	ulna shaft fx - simple; oblique; transverse - open	7	2	5	Extremities or Pelvic Girdle	1
Displaced transverse fracture of shaft of left	102204			2	J	Extremities	•
ulna, initial encounter for open fracture type I or II Displaced comminuted	752254	ulna shaft fx - simple; oblique; transverse - open	7	2	5	or Pelvic Girdle	1
fracture of shaft of radius, right arm, initial encounter for closed		radius shaft fx - complex;				Extremities or Pelvic	
fracture	752271	comminuted; segmental	7	2	5	Girdle	1
Displaced comminuted	752271	radius shaft fx - complex;	7	2	5	Extremities	1

fracture of shaft of radius, left arm, initial encounter for closed fracture Displaced comminuted		comminuted; segmental				or Pelvic Girdle	
fracture of shaft of radius, unspecified arm, initial encounter for closed fracture Nondisplaced comminuted fracture of	752271	radius shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
shaft of radius, left arm, initial encounter for closed fracture Nondisplaced	752271	radius shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of radius, left arm, initial encounter for open fracture type I or II	752272	radius shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of radius, left arm, initial encounter for open		radius shaft fx - complex;				Extremities or Pelvic	
fracture type I or II Displaced comminuted fracture of shaft of radius, right arm, initial	752272	comminuted; segmental - open	7	3	5	Girdle	1
encounter for open fracture type IIIA, IIIB, or IIIC Displaced comminuted fracture of shaft of	752272	radius shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
radius, left arm, initial encounter for open fracture type IIIA, IIIB, or IIIC Displaced segmental	752272	radius shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of radius, right arm, initial encounter for open fracture type I or II	752272	radius shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of ulna, left arm, initial encounter for closed fracture	752273	ulna shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of ulna, right arm, initial encounter for closed fracture	752273	ulna shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1

Nondisplaced comminuted fracture of shaft of ulna, right arm,						Extremities	
initial encounter for closed fracture Nondisplaced	752273	ulna shaft fx - complex; comminuted; segmental	7	2	5	or Pelvic Girdle	1
comminuted fracture of shaft of ulna, left arm, initial encounter for closed fracture	752273	ulna shaft fx - complex; comminuted; segmental	7	2	5	Extremities or Pelvic Girdle	1
Nondisplaced comminuted fracture of shaft of ulna, left arm,		Ç				Extremities	
initial encounter for open fracture type I or II Displaced segmental fracture of shaft of ulna,	752274	ulna shaft fx - complex; comminuted; segmental - open	7	3	5	or Pelvic Girdle	1
right arm, initial encounter for open fracture type I or II	752274	ulna shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of ulna, right arm, initial	702277	oogmonia. opon	·			Extremities	
encounter for open fracture type I or II Displaced comminuted fracture of shaft of ulna,	752274	ulna shaft fx - complex; comminuted; segmental - open	7	3	5	or Pelvic Girdle	1
left arm, initial encounter for open fracture type I or II	752274	ulna shaft fx - complex; comminuted; segmental - open	7	3	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of ulna, left arm, initial encounter	702277	oogmonia opon				Extremities	·
for open fracture type IIIA, IIIB, or IIIC Unspecified fracture of	752274	ulna shaft fx - complex; comminuted; segmental - open	7	3	5	or Pelvic Girdle	1
the lower end of unspecified radius, initial encounter for closed	750044	distal radius fx	7	2	5	Extremities or Pelvic Girdle	4
fracture Unspecified fracture of the lower end of left radius, initial encounter	752311	distal fadius ix	,	2	5	Extremities or Pelvic	1
for closed fracture Unspecified fracture of the lower end of right	752311	distal radius fx	7	2	5	Girdle Extremities	1
radius, initial encounter for closed fracture Unspecified fracture of	752311	distal radius fx	7	2	5	or Pelvic Girdle Extremities	1
the lower end of left	752312	distal radius fx - open	7	2	5	or Pelvic	1

radius, initial encounter						Girdle	
for open fracture type							
IIIA, IIIB, or IIIC							
Unspecified fracture of							
the lower end of left							
radius, initial encounter						Extremities	
for open fracture type I						or Pelvic	
or II	752312	distal radius fx - open	7	2	5	Girdle	1
Unspecified fracture of							
the lower end of right							
radius, initial encounter						Extremities	
for open fracture type I						or Pelvic	
or II	752312	distal radius fx - open	7	2	5	Girdle	1
Unspecified fracture of							
lower end of right ulna,						Extremities	
initial encounter for						or Pelvic	
closed fracture	752313	distal ulna fx	7	2	5	Girdle	1
Unspecified fracture of							
lower end of left ulna,						Extremities	
initial encounter for						or Pelvic	
closed fracture	752313	distal ulna fx	7	2	5	Girdle	1
Unspecified fracture of							
lower end of left ulna,						Extremities	
initial encounter for open						or Pelvic	
fracture type I or II	752314	distal ulna fx - open	7	2	5	Girdle	1
Unspecified fracture of							
lower end of left ulna,							
initial encounter for open						Extremities	
fracture type IIIA, IIIB, or						or Pelvic	
IIIC	752314	distal ulna fx - open	7	2	5	Girdle	1
Unspecified fracture of	. 020	anotal anna ix opon		_		G.: 4.:5	•
lower end of right ulna,						Extremities	
initial encounter for open						or Pelvic	
fracture type I or II	752314	distal ulna fx - open	7	2	5	Girdle	1
Nondisplaced fracture of	702011	diotal dilla ix opon	·		Ü	Ciraio	•
right radial styloid							
process, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752351	distal radius fx - extra-articular	7	2	5	Girdle	1
Unspecified physeal	702001	distal radius ix Cxtra articular	,	_	O	Siraie	•
fracture of lower end of							
radius, right arm, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752351	distal radius fx - extra-articular	7	2	5	Girdle	1
Nondisplaced fracture of	7 3233 1	distal ladius IX - extra-articular	,	2	J	Ollule	
left radial styloid							
process, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752351	distal radius fx - extra-articular	7	2	5	Girdle	1
Displaced fracture of	752351	distal radius fx - extra-articular	7	2	5	Extremities	1

right radial styloid process, initial encounter for closed fracture Other extraarticular						or Pelvic Girdle	
fracture of lower end of left radius, initial encounter for closed fracture	752351	distal radius fx - extra-articular	7	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of left radial styloid process, initial encounter for						Extremities or Pelvic	
closed fracture Other extraarticular fracture of lower end of	752351	distal radius fx - extra-articular	7	2	5	Girdle	1
right radius, initial encounter for closed fracture	752351	distal radius fx - extra-articular	7	2	5	Extremities or Pelvic Girdle	1
Other extraarticular fracture of lower end of right radius, initial						Extremities	
encounter for open fracture type I or II Other extraarticular fracture of lower end of	752352	distal radius fx - extra-articular - open	7	2	5	or Pelvic Girdle	1
left radius, initial encounter for open fracture type I or II	752352	distal radius fx - extra-articular - open	7	2	5	Extremities or Pelvic Girdle	1
Other fracture of lower end of right ulna, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of left ulna styloid process,	752353	distal ulna fx - extra-articular	7	2	5	Girdle Extremities	1
initial encounter for closed fracture Displaced fracture of	752353	distal ulna fx - extra-articular	7	2	5	or Pelvic Girdle	1
right ulna styloid process, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of left ulna styloid process,	752353	distal ulna fx - extra-articular	7	2	5	Girdle Extremities	1
initial encounter for closed fracture Nondisplaced fracture of	752353	distal ulna fx - extra-articular	7	2	5	or Pelvic Girdle	1
unspecified ulna styloid process, initial encounter for closed fracture	752353	distal ulna fx - extra-articular	7	2	5	Extremities or Pelvic Girdle	1

Nondisplaced fracture of right ulna styloid process, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of unspecified ulna styloid	752353	distal ulna fx - extra-articular	7	2	5	Girdle	1
process, initial encounter for closed fracture	752353	distal ulna fx - extra-articular	7	2	5	Extremities or Pelvic Girdle	1
Other fracture of lower end of left ulna, initial encounter for open						Extremities or Pelvic	
fracture type I or II Other fracture of lower	752354	distal ulna fx - extra-articular - open	7	2	5	Girdle	1
end of right ulna, initial encounter for open fracture type I or II	752354	distal ulna fx - extra-articular - open	7	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of right ulna styloid	702004	distal dilla ix Oxtia articulai Operi	,	2			•
process, initial encounter for open fracture type I or II	752354	distal ulna fx - extra-articular - open	7	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of left ulna styloid process,						Extremities	·
initial encounter for open fracture type I or II Other intraarticular	752354	distal ulna fx - extra-articular - open	7	2	5	or Pelvic Girdle	1
fracture of lower end of unspecified radius, initial encounter for closed						Extremities or Pelvic	
fracture Other intraarticular	752361	distal radius fx - partial articular	7	2	5	Girdle	1
fracture of lower end of right radius, initial encounter for closed						Extremities or Pelvic	
fracture Colles' fracture of left	752361	distal radius fx - partial articular	7	2	5	Girdle Extremities	1
radius, initial encounter for closed fracture Colles' fracture of right	752361	distal radius fx - partial articular	7	2	5	or Pelvic Girdle Extremities	1
radius, initial encounter for closed fracture Other intraarticular	752361	distal radius fx - partial articular	7	2	5	or Pelvic Girdle	1
fracture of lower end of left radius, initial						Extremities	
encounter for closed fracture Other intraarticular	752361	distal radius fx - partial articular distal radius fx - partial articular -	7	2	5	or Pelvic Girdle Extremities	1
fracture of lower end of	752362	open	7	3	5	or Pelvic	1

right radius, initial encounter for open fracture type I or II Other intraarticular fracture of lower end of						Girdle	
left radius, initial encounter for open fracture type IIIA, IIIB, or IIIC Other intraarticular fracture of lower end of	752362	distal radius fx - partial articular - open	7	3	5	Extremities or Pelvic Girdle	1
left radius, initial encounter for open fracture type I or II Colles' fracture of right	752362	distal radius fx - partial articular - open	7	3	5	Extremities or Pelvic Girdle	1
radius, initial encounter for open fracture type I or II Other fracture of lower	752362	distal radius fx - partial articular - open	7	3	5	Extremities or Pelvic Girdle	1
end of right ulna, initial encounter for closed fracture Other fracture of lower end of left ulna, initial	752363	distal ulna fx - partial articular	7	2	5	Extremities or Pelvic Girdle Extremities	1
encounter for closed fracture Other fracture of lower end of left ulna, initial	752363	distal ulna fx - partial articular	7	2	5	or Pelvic Girdle	1
encounter for open fracture type I or II Other fracture of lower end of right ulna, initial	752364	distal ulna fx - partial articular - open	7	3	5	or Pelvic Girdle Extremities	1
encounter for open fracture type I or II Nondisplaced fracture of middle third of navicular	752364	distal ulna fx - partial articular - open	7	3	5	or Pelvic Girdle	1
[scaphoid] bone of right wrist, initial encounter for closed fracture Nondisplaced fracture of proximal third of	752451	carpus fx - scaphoid only	7	2	5	Extremities or Pelvic Girdle	1
navicular [scaphoid] bone of left wrist, initial encounter for closed fracture Nondisplaced fracture of	752451	carpus fx - scaphoid only	7	2	5	Extremities or Pelvic Girdle	1
middle third of navicular [scaphoid] bone of left wrist, initial encounter for closed fracture	752451	carpus fx - scaphoid only	7	2	5	Extremities or Pelvic Girdle	1

Unspecified fracture of navicular [scaphoid] bone of right wrist, initial encounter for closed						Extremities or Pelvic	
fracture Unspecified fracture of navicular [scaphoid]	752451	carpus fx - scaphoid only	7	2	5	Girdle	1
bone of left wrist, initial encounter for closed						Extremities or Pelvic	
fracture	752451	carpus fx - scaphoid only	7	2	5	Girdle	1
Displaced fracture of middle third of navicular							
[scaphoid] bone of right						Extremities	
wrist, initial encounter	750450		_		_	or Pelvic	
for open fracture Displaced fracture of	752452	carpus fx - scaphoid only - open	7	2	5	Girdle	1
pisiform, left wrist, initial						Extremities	
encounter for closed			_	_		or Pelvic	
fracture Nondisplaced fracture of	752461	carpus fx - bone other than scaphoid	7	2	5	Girdle	1
triquetrum [cuneiform]							
bone, unspecified wrist,						Extremities	
initial encounter for closed fracture	752461	carpus fx - bone other than scaphoid	7	2	5	or Pelvic Girdle	1
Displaced fracture of	752461	carpus ix - bone other than scaphold	1	2	5	Girdie	ı
body of hamate							
[unciform] bone, left						Extremities	
wrist, initial encounter for closed fracture	752461	carpus fx - bone other than scaphoid	7	2	5	or Pelvic Girdle	1
Nondisplaced fracture of	732401	carpus ix borie other than scapiloid		_	J	Olidic	į
triquetrum [cuneiform]							
bone, left wrist, initial						Extremities	
encounter for closed fracture	752461	carpus fx - bone other than scaphoid	7	2	5	or Pelvic Girdle	1
Nondisplaced fracture of	. 02 .0 .	carput in serie cirier triair coapriora			Ü	33	•
trapezium [larger							
multangular], right wrist, initial encounter for						Extremities or Pelvic	
closed fracture	752461	carpus fx - bone other than scaphoid	7	2	5	Girdle	1
Displaced fracture of		·					
triquetrum [cuneiform]						Futua maiti a a	
bone, right wrist, initial encounter for closed						Extremities or Pelvic	
fracture	752461	carpus fx - bone other than scaphoid	7	2	5	Girdle	1
Displaced fracture of							
triquetrum [cuneiform] bone, left wrist, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752461	carpus fx - bone other than scaphoid	7	2	5	Girdle	1
Displaced fracture of	752461	carpus fx - bone other than scaphoid	7	2	5	Extremities	1

trapezium [larger multangular], unspecified wrist, initial encounter for closed fracture						or Pelvic Girdle	
Nondisplaced fracture of trapezoid [smaller multangular], left wrist, initial encounter for closed fracture Displaced fracture of	752461	carpus fx - bone other than scaphoid	7	2	5	Extremities or Pelvic Girdle	1
trapezium [larger multangular], left wrist, initial encounter for open fracture Nondisplaced fracture of	752462	carpus fx - bone other than scaphoid - open	7	2	5	Extremities or Pelvic Girdle	1
body of hamate [unciform] bone, right wrist, initial encounter for open fracture Nondisplaced fracture of	752462	carpus fx - bone other than scaphoid - open	7	2	5	Extremities or Pelvic Girdle	1
middle third of navicular [scaphoid] bone of right wrist, initial encounter for closed fracture Displaced fracture of	752471	carpus fx - GEQ 2 carpal bones	7	2	5	Extremities or Pelvic Girdle	1
capitate [os magnum] bone, left wrist, initial encounter for open fracture Displaced fracture of	752472	carpus fx - GEQ 2 carpal bones - open	7	2	5	Extremities or Pelvic Girdle	1
trapezium [larger multangular], unspecified wrist, initial encounter for open fracture	752472	carpus fx - GEQ 2 carpal bones - open	7	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of triquetrum [cuneiform] bone, left wrist, initial encounter for open fracture	752472	carpus fx - GEQ 2 carpal bones - open	7	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of first metacarpal bone, right hand, initial encounter for closed fracture	752511	metacarpus fx - thumb	7	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of third metacarpal bone, right hand, initial encounter for closed	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1

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Hadiaic							
Unspecified fracture of fourth metacarpal bone, left hand, initial encounter for closed fracture Unspecified fracture of	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1
second metacarpal bone, right hand, initial encounter for closed fracture Unspecified fracture of	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1
fourth metacarpal bone, right hand, initial encounter for closed fracture Unspecified fracture of	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1
fifth metacarpal bone, left hand, initial encounter for closed fracture Unspecified fracture of	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1
fifth metacarpal bone, right hand, initial encounter for closed fracture Nondisplaced fracture of	752521	metacarpus fx - lateral finger	7	2	5	Extremities or Pelvic Girdle	1
shaft of first metacarpal bone, left hand, initial encounter for closed fracture Other displaced fracture	752551	metacarpus fx - thumb - extra- articular or shaft	7	2	5	Extremities or Pelvic Girdle	1
of base of first metacarpal bone, left hand, initial encounter for closed fracture Other displaced fracture	752551	metacarpus fx - thumb - extra- articular or shaft	7	2	5	Extremities or Pelvic Girdle	1
of base of first metacarpal bone, unspecified hand, initial encounter for closed fracture Other displaced fracture	752551	metacarpus fx - thumb - extra- articular or shaft	7	2	5	Extremities or Pelvic Girdle	1
of base of first metacarpal bone, right hand, initial encounter for closed fracture Displaced fracture of	752551	metacarpus fx - thumb - extra- articular or shaft	7	2	5	Extremities or Pelvic Girdle Extremities	1
shaft of first metacarpal bone, right hand, initial	752552	metacarpus fx - thumb - extra- articular or shaft - open	7	2	5	or Pelvic Girdle	1

encounter for open							
fracture							
Other nondisplaced fracture of base of first							
metacarpal bone, right						Extremities	
hand, initial encounter		metacarpus fx - thumb - extra-				or Pelvic	
for open fracture	752552	articular or shaft - open	7	2	5	Girdle	1
Other displaced fracture		articular of smart open	•	_	Ü	Olidio	
of base of first							
metacarpal bone, left						Extremities	
hand, initial encounter		metacarpus fx - thumb - extra-				or Pelvic	
for open fracture	752552	articular or shaft - open	7	2	5	Girdle	1
Displaced fracture of							
shaft of fifth metacarpal						=	
bone, left hand, initial		and a comment of the lateral Comment and a				Extremities	
encounter for closed fracture	752553	metacarpus fx - lateral finger - extra- articular or shaft	7	2	5	or Pelvic Girdle	1
Nondisplaced fracture of		articular or Shart	,	2	3	Girale	1
shaft of fourth							
metacarpal bone, right						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of	f						
neck of fifth metacarpal							
bone, left hand, initial						Extremities	
encounter for closed	750550	metacarpus fx - lateral finger - extra- articular or shaft	7	2	5	or Pelvic Girdle	1
fracture Displaced fracture of	752553	articular of shart	1	2	5	Girale	I
shaft of second							
metacarpal bone, left						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of					*		
base of fourth							
metacarpal bone, right						Extremities	
hand, initial encounter	750550	metacarpus fx - lateral finger - extra-	7		_	or Pelvic	4
for closed fracture Nondisplaced fracture of	752553	articular or shaft		2	5	Girdle	1
base of fifth metacarpal							
bone, left hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
shaft of unspecified							
metacarpal bone, initial						Extremities	
encounter for closed	750550	metacarpus fx - lateral finger - extra-	_		_	or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of base of fourth		metacarpus fx - lateral finger - extra-				Extremities or Pelvic	
metacarpal bone, left	752553	articular or shaft	7	2	5	Girdle	1
motadarpar borio, fort	. 02000	articular of offait	'	_	J	Cirdio	'

hand, initial encounter for closed fracture Displaced fracture of shaft of fourth							
metacarpal bone, right						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	.1
Displaced fracture of							
neck of fifth metacarpal							
bone, left hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of	7.02000	articular of chart	•	_	Ü	Circio	
base of second							
metacarpal bone, left						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of	132333	articular of Shart	,	2	3	Girale	
base of unspecified							
						Extremities	
metacarpal bone, initial encounter for closed		matagaraya fu lataral finger outro				or Pelvic	
	750550	metacarpus fx - lateral finger - extra-	7	2	5		4
fracture	752553	articular or shaft	/	2	5	Girdle	1
Displaced fracture of							
base of second						Eutopolitico	
metacarpal bone, right		and a second for the tend for many sectors				Extremities	
hand, initial encounter	750550	metacarpus fx - lateral finger - extra-	7		_	or Pelvic	4
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
shaft of fifth metacarpal							
bone, right hand, initial						Extremities	
encounter for closed	750550	metacarpus fx - lateral finger - extra-	_		_	or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
shaft of third metacarpal							
bone, left hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-	<u> </u>		_	or Pelvic	_
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
neck of other metacarpal						Extremities	
bone, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
base of fifth metacarpal							
bone, left hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of							
base of fourth						Extremities	
metacarpal bone, left		metacarpus fx - lateral finger - extra-				or Pelvic	
hand, initial encounter	752553	articular or shaft	7	2	5	Girdle	1
4							

for closed fracture							
Nondisplaced fracture of							
base of third metacarpal							
bone, left hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of	702000	artiodial of orialt	•	_	Ü	Ondio	
neck of fifth metacarpal							
bone, right hand, initial						Extremities	
		material for the letteral former and the					
encounter for closed	750550	metacarpus fx - lateral finger - extra-	-		_	or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of							
neck of fourth							
metacarpal bone, left						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of							
base of fourth							
metacarpal bone, right						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of	. 02000	articular of criair	•	_		O.I. G.I.G	•
base of fifth metacarpal							
bone, right hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of	702000	articular of Shart	· ·			Olluic	
base of other							
						Extremities	
metacarpal bone, initial		matagaraya fu lataral finanz autro				or Pelvic	
encounter for closed	750550	metacarpus fx - lateral finger - extra-	7	0	_		
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
shaft of fourth							
metacarpal bone, left						Extremities	
hand, initial encounter		metacarpus fx - lateral finger - extra-				or Pelvic	
for closed fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of							
base of third metacarpal							
bone, right hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Nondisplaced fracture of							
base of fifth metacarpal							
bone, right hand, initial						Extremities	
encounter for closed		metacarpus fx - lateral finger - extra-				or Pelvic	
fracture	752553	articular or shaft	7	2	5	Girdle	1
Displaced fracture of	. 02000	a. a	•	-	J	Sildio	•
shaft of third metacarpal						Extremities	
bone, right hand, initial		metacarpus fx - lateral finger - extra-				or Pelvic	
encounter for open	752554	articular/shaft - open	7	2	5	Girdle	1
choodile for open	1 32334	artioulai/strait - operi	,	_	J	Giraie	ı

racture

naotaro							
Displaced fracture of base of other metacarpal bone, initial encounter for open fracture Displaced fracture of	752554	metacarpus fx - lateral finger - extra- articular/shaft - open	7	2	5	Extremities or Pelvic Girdle	1
neck of fifth metacarpal bone, right hand, initial encounter for open		metacarpus fx - lateral finger - extra-				Extremities or Pelvic	
fracture Nondisplaced fracture of neck of second	752554	articular/shaft - open	7	2	5	Girdle Extremities	1
metacarpal bone, left		matacamera for lateral finance auto-					
hand, initial encounter for open fracture Displaced fracture of	752554	metacarpus fx - lateral finger - extra- articular/shaft - open	7	2	5	or Pelvic Girdle	1
neck of fourth metacarpal bone, right hand, initial encounter	752554	metacarpus fx - lateral finger - extra-	7	2	5	Extremities or Pelvic	4
for open fracture Displaced fracture of shaft of fourth metacarpal bone, right	752554	articular/shaft - open	7	2	5	Girdle Extremities	1
hand, initial encounter for open fracture Displaced fracture of	752554	metacarpus fx - lateral finger - extra- articular/shaft - open	7	2	5	or Pelvic Girdle	1
base of fourth metacarpal bone, left hand, initial encounter		metacarpus fx - lateral finger - extra-				Extremities or Pelvic	
for open fracture Nondisplaced fracture of base of second	752554	articular/shaft - open	7	2	5	Girdle	1
metacarpal bone, left		and the same of the lateral Course and the				Extremities	
hand, initial encounter for open fracture	752554	metacarpus fx - lateral finger - extra- articular/shaft - open	7	2	5	or Pelvic Girdle	1
Other nondisplaced fracture of base of first metacarpal bone, left	102004	articular/strait - open		L	5	Extremities	ı
hand, initial encounter for closed fracture Nondisplaced Rolando's	752561	metacarpus fx - thumb - partial articular	7	2	5	or Pelvic Girdle	1
fracture, right hand, initial encounter for closed fracture	752561	metacarpus fx - thumb - partial articular	7	2	5	Extremities or Pelvic Girdle	1
Displaced Rolando's fracture, unspecified	. 02001		•	-	J	Extremities	•
hand, initial encounter for closed fracture	752561	metacarpus fx - thumb - partial articular	7	2	5	or Pelvic Girdle	1
				2			
Nondisplaced fracture of	752563	metacarpus fx - lateral finger - partial	7	2	5	Extremities	1

base of fifth metacarpal bone, left hand, initial encounter for closed fracture		articular				or Pelvic Girdle	
Nondisplaced fracture of base of fifth metacarpal bone, right hand, initial encounter for open	750504	metacarpus fx - lateral finger - partial	7	2	E	Extremities or Pelvic	
fracture Nondisplaced fracture of proximal phalanx of left	752564	- open	7	2	5	Girdle Extremities	1
thumb, initial encounter for closed fracture Displaced fracture of	752611	phalange fx - thumb	7	1	5	or Pelvic Girdle	1
proximal phalanx of right thumb, initial encounter for closed fracture	752611	phalange fx - thumb	7	1	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of proximal phalanx of right thumb, initial encounter						Extremities or Pelvic	
for closed fracture Nondisplaced fracture of distal phalanx of left	752611	phalange fx - thumb	7	1	5	Girdle Extremities	1
thumb, initial encounter for closed fracture Nondisplaced fracture of	752611	phalange fx - thumb	7	1	5	or Pelvic Girdle	1
proximal phalanx of right thumb, initial encounter for open fracture	752612	phalange fx - thumb - open	7	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of proximal phalanx of left thumb, initial encounter						Extremities or Pelvic	
for open fracture Displaced fracture of distal phalanx of left	752612	phalange fx - thumb - open	7	1	5	Girdle Extremities	1
thumb, initial encounter for open fracture Displaced fracture of	752612	phalange fx - thumb - open	7	1	5	or Pelvic Girdle	1
distal phalanx of right little finger, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of proximal phalanx of	752621	phalange fx - lateral finger	7	1	5	Girdle	1
unspecified finger, initial encounter for closed fracture	752621	phalange fx - lateral finger	7	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of distal phalanx of left little	752621	phalange fx - lateral finger	7	1	5	Extremities or Pelvic Girdle	1
finger, initial encounter	132021	prialariye ix - lateral illiyer	,	ı	ວ	Girale	ı

for closed fracture							
Displaced fracture of proximal phalanx of left							
little finger, initial encounter for closed						Extremities or Pelvic	
fracture	752621	phalange fx - lateral finger	7	1	5	Girdle	1
Fracture of unspecified phalanx of left index						Extremities	
finger, initial encounter			_		_	or Pelvic	
for closed fracture Nondisplaced fracture of	752621	phalange fx - lateral finger	7	1	5	Girdle	1
proximal phalanx of left							
ring finger, initial encounter for closed						Extremities or Pelvic	
fracture	752621	phalange fx - lateral finger	7	1	5	Girdle	1
Fracture of unspecified phalanx of right index						Extremities	
finger, initial encounter						or Pelvic	
for closed fracture Nondisplaced fracture of	752621	phalange fx - lateral finger	7	1	5	Girdle	1
proximal phalanx of left							_
little finger, initial encounter for closed						Extremities or Pelvic	
fracture	752621	phalange fx - lateral finger	7	1	5	Girdle	1
Displaced fracture of proximal phalanx of left							
ring finger, initial						Extremities	
encounter for closed fracture	752621	phalange fx - lateral finger	7	1	5	or Pelvic Girdle	1
Displaced fracture of	7 3202 1	pridiarige ix - lateral linger		,	J	Girdie	'
proximal phalanx of other finger, initial						Extremities	
encounter for closed						or Pelvic	
fracture Nondisplaced fracture of	752621	phalange fx - lateral finger	7	1	5	Girdle	1
proximal phalanx of right							
little finger, initial encounter for closed						Extremities or Pelvic	
fracture	752621	phalange fx - lateral finger	7	1	5	Girdle	1
Displaced fracture of							
distal phalanx of right ring finger, initial						Extremities	
encounter for closed	750004		7	1	_	or Pelvic	
fracture Fracture of unspecified	752621	phalange fx - lateral finger	7	1	5	Girdle	1
phalanx of right little						Extremities	
finger, initial encounter for open fracture	752622	phalange fx - lateral finger - open	7	1	5	or Pelvic Girdle	1
Fracture of unspecified	750600		7	4	E	Extremities	4
phalanx of right index	752622	phalange fx - lateral finger - open	7	1	5	or Pelvic	1

finger, initial encounter for open fracture Displaced fracture of						Girdle	
distal phalanx of right index finger, initial encounter for open						Extremities or Pelvic	
fracture Displaced fracture of proximal phalanx of right	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
ring finger, initial encounter for open						Extremities or Pelvic	
fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Nondisplaced fracture of proximal phalanx of right						Extremities	
index finger, initial encounter for open						or Pelvic	
fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Displaced fracture of distal phalanx of left							
index finger, initial encounter for open						Extremities or Pelvic	
fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Fracture of unspecified						Eutropiition	
phalanx of left index finger, initial encounter						Extremities or Pelvic	
for open fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Displaced fracture of							
proximal phalanx of unspecified finger, initial						Extremities	
encounter for open						or Pelvic	
fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Displaced fracture of proximal phalanx of right							
middle finger, initial						Extremities	
encounter for open					_	or Pelvic	
fracture Fracture of unspecified	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
phalanx of left ring						Extremities	
finger, initial encounter						or Pelvic	
for open fracture Fracture of unspecified	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
phalanx of left middle						Extremities	
finger, initial encounter						or Pelvic	
for open fracture	752622	phalange fx - lateral finger - open	7	1	5	Girdle	1
Displaced fracture of proximal phalanx of right						Extremities	
thumb, initial encounter		phalange fx - thumb - extra-articular				or Pelvic	
for closed fracture	752651	or shaft	7	1	5	Girdle	1
Displaced fracture of middle phalanx of	752653	phalange fx - lateral finger - extra- articular or shaft	7	1	5	Extremities or Pelvic	1
madio phalanx of	. 02000	and dia or	•	•	J	O. 7 OIVIO	•

unspecified finger, initial						Girdle	
encounter for closed						Girale	
fracture							
Displaced fracture of							
proximal phalanx of							
other finger, initial						Extremities	
encounter for closed		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752653	articular or shaft	7	1	5	Girdle	1
Displaced fracture of							
middle phalanx of left							
middle finger, initial						Extremities	
encounter for closed		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752653	articular or shaft	7	1	5	Girdle	1
Displaced fracture of							
proximal phalanx of							
unspecified finger, initial						Extremities	
encounter for closed		phalange fx - lateral finger - extra-	_		_	or Pelvic	
fracture	752653	articular or shaft	7	1	5	Girdle	1
Nondisplaced fracture of							
proximal phalanx of right ring finger, initial						Extremities	
encounter for closed		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752653	articular or shaft	7	1	5	Girdle	1
Nondisplaced fracture of	702000	artiodial of Shart	•		v	Olidio	•
middle phalanx of right							
index finger, initial						Extremities	
encounter for open		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752654	articular or shaft - open	7	1	5	Girdle	1
Displaced fracture of							
distal phalanx of right							
middle finger, initial						Extremities	
encounter for open		phalange fx - lateral finger - extra-	_			or Pelvic	_
fracture	752654	articular or shaft - open	7	1	5	Girdle	1
Displaced fracture of							
middle phalanx of right						Extremities	
ring finger, initial encounter for open		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752654	articular or shaft - open	7	1	5	Girdle	1
Displaced fracture of	732034	articular of Shart - open	'	'	3	Ollule	'
middle phalanx of							
unspecified finger, initial						Extremities	
encounter for open		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752654	articular or shaft - open	7	1	5	Girdle	1
Nondisplaced fracture of							
distal phalanx of right							
ring finger, initial						Extremities	
encounter for open		phalange fx - lateral finger - extra-				or Pelvic	
fracture	752654	articular or shaft - open	7	1	5	Girdle	1
Nondisplaced fracture of			_	_	_	Extremities	
proximal phalanx of	752661	phalange fx - thumb - partial articular	7	1	5	or Pelvic	1

unspecified thumb, initial encounter for closed						Girdle		
fracture Nondisplaced fracture of								
distal phalanx of left thumb, initial encounter	750004		_		_	Extremities or Pelvic		
for closed fracture Displaced fracture of proximal phalanx of left	752661	phalange fx - thumb - partial articular	7	1	5	Girdle Extremities	1	
thumb, initial encounter						or Pelvic		
for closed fracture Fracture of unspecified	752661	phalange fx - thumb - partial articular	7	1	5	Girdle	1	
phalanx of left thumb, initial encounter for						Extremities or Pelvic		
closed fracture	752661	phalange fx - thumb - partial articular	7	1	5	Girdle	1	
Displaced fracture of						-		
proximal phalanx of right thumb, initial encounter		phalange fy thumb partial articular				Extremities or Pelvic		
for open fracture	752662	phalange fx - thumb - partial articular - open	7	1	5	Girdle	1	
Nondisplaced fracture of								
proximal phalanx of left						Extremities		
thumb, initial encounter for open fracture	752662	phalange fx - thumb - partial articular - open	7	1	5	or Pelvic Girdle	1	
Displaced fracture of	732002	Орен	,		3	Girdic	•	
distal phalanx of left						Extremities		
thumb, initial encounter	750000	phalange fx - thumb - partial articular	_		_	or Pelvic		
for open fracture Displaced fracture of	752662	- open	7	1	5	Girdle	1	
proximal phalanx of right								
ring finger, initial						Extremities		
encounter for closed	750000	phalange fx - lateral finger - partial	_		_	or Pelvic		
fracture Nondisplaced fracture of	752663	articular	7	1	5	Girdle	1	
distal phalanx of left								
index finger, initial						Extremities		
encounter for closed	750660	phalange fx - lateral finger - partial	7	1	5	or Pelvic	4	
fracture Nondisplaced fracture of	752663	articular		1	5	Girdle	1	
proximal phalanx of right								
middle finger, initial						Extremities		
encounter for closed	750000	phalange fx - lateral finger - partial	7	1	_	or Pelvic		
fracture Fracture of unspecified	752663	articular	7	1	5	Girdle	1	
phalanx of other finger,						Extremities		
initial encounter for		phalange fx - lateral finger - partial	_		_	or Pelvic		
closed fracture Nondisplaced fracture of	752663	articular	7	1	5	Girdle	1	
middle phalanx of right						Extremities		
ring finger, initial		phalange fx - lateral finger - partial				or Pelvic		
encounter for closed	752663	articular	7	1	5	Girdle	1	

ract	

	acture							
р	londisplaced fracture of roximal phalanx of right							
е	ng finger, initial ncounter for closed acture	752663	phalange fx - lateral finger - partial articular	7	1	5	Extremities or Pelvic Girdle	1
F p	racture of unspecified halanx of left little				•		Extremities	
fo	nger, initial encounter or closed fracture	752663	phalange fx - lateral finger - partial articular	7	1	5	or Pelvic Girdle	1
р	visplaced fracture of roximal phalanx of left hiddle finger, initial						Extremities	
	ncounter for closed		phalange fx - lateral finger - partial				or Pelvic	
fı	acture	752663	articular	7	1	5	Girdle	1
	racture of unspecified							
	halanx of right middle						Extremities	
	nger, initial encounter or closed fracture	752663	phalange fx - lateral finger - partial articular	7	1	5	or Pelvic Girdle	1
	londisplaced fracture of	732003	articular	1	1	3	Girdle	1
	roximal phalanx of right							
	ndex finger, initial						Extremities	
	ncounter for closed		phalange fx - lateral finger - partial	_			or Pelvic	
	acture	752663	articular	7	1	5	Girdle	1
	londisplaced fracture of niddle phalanx of right							
	ttle finger, initial						Extremities	
	ncounter for closed		phalange fx - lateral finger - partial				or Pelvic	
	acture	752663	articular	7	1	5	Girdle	1
	isplaced fracture of							
	niddle phalanx of left						=	
	ng finger, initial ncounter for closed		phalange fx - lateral finger - partial				Extremities or Pelvic	
_	acture	752663	articular	7	1	5	Girdle	1
	londisplaced fracture of	702000	artiodiai			J	Olidio	•
р	roximal phalanx of left							
	ndex finger, initial						Extremities	
	ncounter for closed acture	752663	phalange fx - lateral finger - partial articular	7	1	5	or Pelvic Girdle	1
	isplaced fracture of	732003	articular	,	1	5	Girale	1
	roximal phalanx of right							
	ttle finger, initial						Extremities	
	ncounter for closed		phalange fx - lateral finger - partial				or Pelvic	
	acture	752663	articular	7	1	5	Girdle	1
	roximal phalanx of left							
	ng finger, initial						Extremities	
	ncounter for closed		phalange fx - lateral finger - partial				or Pelvic	
fı	acture	752663	articular	7	1	5	Girdle	1
F	racture of unspecified	752663	phalange fx - lateral finger - partial	7	1	5	Extremities	1
	·		- ·					

phalanx of right ring finger, initial encounter for closed fracture		articular				or Pelvic Girdle	
Nondisplaced fracture of proximal phalanx of left							
middle finger, initial encounter for closed fracture	752663	phalange fx - lateral finger - partial articular	7	1	5	Extremities or Pelvic Girdle	1
Fracture of unspecified phalanx of right index		pholography lotoral finger portiol				Extremities	
finger, initial encounter for closed fracture Nondisplaced fracture of	752663	phalange fx - lateral finger - partial articular	7	1	5	or Pelvic Girdle	1
proximal phalanx of left ring finger, initial encounter for closed		phalange fx - lateral finger - partial	_		_	Extremities or Pelvic	
fracture Nondisplaced fracture of proximal phalanx of	752663	articular	7	1	5	Girdle	1
other finger, initial encounter for open fracture	752664	phalange fx - lateral finger - partial articular - open	7	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of middle phalanx of	732004	articular - open	,				ı
unspecified finger, initial encounter for open fracture	752664	phalange fx - lateral finger - partial articular - open	7	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of proximal phalanx of right middle finger, initial						Extremities	
encounter for open fracture Displaced fracture of	752664	phalange fx - lateral finger - partial articular - open	7	1	5	or Pelvic Girdle	1
proximal phalanx of right index finger, initial		phologo fy lateral finger partial				Extremities or Pelvic	
encounter for open fracture Displaced fracture of	752664	phalange fx - lateral finger - partial articular - open	7	1	5	Girdle	1
proximal phalanx of left index finger, initial encounter for open		phalange fx - lateral finger - partial				Extremities or Pelvic	
fracture Displaced fracture of distal phalanx of right	752664	articular - open	7	1	5	Girdle	1
ring finger, initial encounter for open fracture	752664	phalange fx - lateral finger - partial articular - open	7	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of proximal phalanx of right		phalange fx - thumb - complete		·	-	Extremities or Pelvic	
thumb, initial encounter	752672	articular - open	7	1	5	Girdle	1

for open fracture							
Unspecified fracture of							
right forearm, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752800	radius fx NFS	7	2	5	Girdle	1
Unspecified fracture of							
left forearm, initial						Extremities	
encounter for closed						or Pelvic	
fracture	752800	radius fx NFS	7	2	5	Girdle	1
Displaced segmental							
fracture of shaft of ulna,						Extremities	
left arm, initial encounter						or Pelvic	
for closed fracture	753200	ulna fx NFS	7	2	5	Girdle	1
Displaced segmental							
fracture of shaft of ulna,						E	
right arm, initial						Extremities	
encounter for closed	750000	ulas fu NEC	7	0	_	or Pelvic	4
fracture	753200	ulna fx NFS	7	2	5	Girdle	1
Displaced segmental fracture of shaft of ulna,							
left arm, initial encounter						Extremities	
for open fracture type I						or Pelvic	
or II	753201	ulna fx - open	7	2	5	Girdle	1
Unspecified subluxation	700201	una ix open	'	_	3	Extremities	
of right sternoclavicular						or Pelvic	
joint, initial encounter	770520	sternoclavicular joint subluxation	7	1	5	Girdle	1
Unspecified dislocation		,				Extremities	
of right sternoclavicular						or Pelvic	
joint, initial encounter	770530	sternoclavicular joint disloc	7	2	5	Girdle	1
Sprain of left						Extremities	
acromioclavicular joint,						or Pelvic	
initial encounter	770710	acromioclavicular joint sprain	7	1	5	Girdle	1
Unspecified dislocation						Extremities	
of left acromioclavicular						or Pelvic	
joint, initial encounter	770730	acromioclavicular joint disloc	7	2	5	Girdle	1
Unspecified dislocation						E	
of right						Extremities	
acromioclavicular joint, initial encounter	770730	coromicaloviaular isint dialoc	7	2	5	or Pelvic Girdle	1
	770730	acromioclavicular joint disloc	1	2	5	Girdie	1
Unspecified dislocation of NOS						Extremities	
acromioclavicular joint,						or Pelvic	
initial encounter	770730	acromioclavicular joint disloc	7	2	5	Girdle	1
Unspecified sprain of	110100	acromiociaviculai joint disioc	,	_	3	Extremities	•
right shoulder joint, initial						or Pelvic	
encounter	771010	shoulder (glenohumeral) joint sprain	7	1	5	Girdle	1
Posterior subluxation of		(g. 21.21.21.21.21.21.21.21.21.21.21.21.21.2	-	-	-	Extremities	•
left humerus, initial		shoulder (glenohumeral) joint				or Pelvic	
encounter	771020	subluxation	7	1	5	Girdle	1
Inferior subluxation of	771020	shoulder (glenohumeral) joint	7	1	5	Extremities	1
iniciioi Subiuxation of	111020	onodiaci (gichonamerai) joint	,	•	J	LAUGIIIIUG	'

right humerus, initial encounter Unspecified dislocation		subluxation				or Pelvic Girdle Extremities	
of left shoulder joint, initial encounter Inferior dislocation of right humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	or Pelvic Girdle Extremities or Pelvic	1
encounter Dislocation of NOS parts of left shoulder girdle,	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
initial encounter Inferior dislocation of left humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
encounter Dislocation of NOS parts of right shoulder girdle,	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
initial encounter Unspecified dislocation of NOS shoulder joint,	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
initial encounter Dislocation of right	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
scapula, initial encounter Unspecified dislocation of right shoulder joint,	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
initial encounter Anterior dislocation of right humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
encounter Dislocation of NOS parts of NOS shoulder girdle,	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
initial encounter Anterior dislocation of NOS humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
encounter Anterior dislocation of left humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
encounter Dislocation of left	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
scapula, initial encounter Posterior dislocation of left humerus, initial	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
encounter Sprain of other specified parts of NOS shoulder	771030	shoulder (glenohumeral) joint disloc	7	2	5	Girdle Extremities or Pelvic	1
girdle, initial encounter Unspecified dislocation of right ulnohumeral	771099	shoulder (glenohumeral) joint inj NFS	7	1	5	Girdle Extremities or Pelvic	1
joint, initial encounter	772030	elbow joint disloc	7	1	5	Girdle	1

Unspecified dislocation						Extremities	
of left ulnohumeral joint, initial encounter	772030	elbow joint disloc	7	1	5	or Pelvic Girdle	1
Posterior dislocation of	772030	elbow joint disloc	,	ı	3	Extremities	į
left ulnohumeral joint,						or Pelvic	
initial encounter	772030	elbow joint disloc	7	1	5	Girdle	1
Unspecified dislocation		•				Extremities	
of left ulnohumeral joint,						or Pelvic	
initial encounter	772031	elbow joint disloc - open	7	1	5	Girdle	1
Unspecified dislocation						Extremities	
of right ulnohumeral	770004	alle and SaSa CaPalle and an area	-		_	or Pelvic	
joint, initial encounter	772031	elbow joint disloc - open	7	1	5	Girdle	1
Unspecified dislocation of unspecified radial		elbow joint disloc w radial head				Extremities or Pelvic	
head, initial encounter	772032	involvement	7	1	5	Girdle	1
Unspecified dislocation	112032	IIIVOIVEIIIEIIL	'	'	3	Extremities	
of left radial head, initial		elbow joint disloc w radial head				or Pelvic	
encounter	772032	involvement	7	1	5	Girdle	1
Unspecified dislocation			•	•		Extremities	
of right radial head,		elbow joint disloc w radial head				or Pelvic	
initial encounter	772032	involvement	7	1	5	Girdle	1
Unspecified dislocation						Extremities	
of left radial head, initial		elbow joint disloc w radial head				or Pelvic	
encounter	772033	involvement - open	7	2	5	Girdle	1
Unspecified dislocation						Extremities	
of right radial head,	770000	elbow joint disloc w radial head	7		_	or Pelvic	4
initial encounter Radial collateral	772033	involvement - open	7	2	5	Girdle Extremities	1
ligament sprain of right						or Pelvic	
elbow, initial encounter	772099	elbow joint inj NFS	7	1	5	Girdle	1
Dislocation of distal	772000	olbow joint inj tvi o			J	Olidio	
radioulnar joint of						Extremities	
unspecified wrist, initial						or Pelvic	
encounter	772230	carpal joint disloc distal radioulnar	7	1	5	Girdle	1
Dislocation of distal						Extremities	
radioulnar joint of left						or Pelvic	
wrist, initial encounter	772230	carpal joint disloc distal radioulnar	7	1	5	Girdle	1
Dislocation of distal						Extremities	
radioulnar joint of right	77000	cornel joint dialog diatal rediculaer	7	4	-	or Pelvic	4
wrist, initial encounter Dislocation of distal end	772230	carpal joint disloc distal radioulnar	7	1	5	Girdle Extremities	1
of right ulna, initial		carpal joint disloc distal radioulnar -				or Pelvic	
encounter	772231	open	7	1	5	Girdle	1
Dislocation of distal	772201	орон	'	•	J	Extremities	
radioulnar joint of right		carpal joint disloc distal radioulnar -				or Pelvic	
wrist, initial encounter	772231	open	7	1	5	Girdle	1
Dislocation of						Extremities	
radiocarpal joint of right						or Pelvic	
wrist, initial encounter	772330	carpal joint disloc radiocarpal	7	2	5	Girdle	1
Dislocation of	772330	carpal joint disloc radiocarpal	7	2	5	Extremities	1
		. ,					

radiocarpal joint of left wrist, initial encounter Subluxation of distal end of unspecified ulna,						or Pelvic Girdle Extremities or Pelvic	
initial encounter Subluxation of radiocarpal joint of left	772420	carpal joint subluxation	7	1	5	Girdle Extremities or Pelvic	1
wrist, initial encounter Other dislocation of left wrist and hand, initial	772420	carpal joint subluxation	7	1	5	Girdle Extremities or Pelvic	1
encounter Unspecified dislocation of right wrist and hand,	772430	carpal joint proximal disloc	7	1	5	Girdle Extremities or Pelvic	1
initial encounter Other dislocation of right wrist and hand, initial	772430	carpal joint proximal disloc	7	1	5	Girdle Extremities or Pelvic	1
encounter Other dislocation of left wrist and hand, initial	772430	carpal joint proximal disloc	7	1	5	Girdle Extremities or Pelvic	1
encounter Unspecified dislocation of right wrist and hand,	772431	carpal joint proximal disloc - open	7	1	5	Girdle Extremities or Pelvic	1
initial encounter	772431	carpal joint proximal disloc - open	7	1	5	Girdle Extremities	1
Unspecified sprain of left thumb, initial encounter Dislocation of	772510	metacarpophalangeal/interphalangeal joint - thumb sprain	7	1	5	or Pelvic Girdle	1
metacarpophalangeal joint of right thumb, initial encounter	772520	metacarpophalangeal/interphalangeal joint - thumb disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of metacarpophalangeal joint of right thumb,		metacarpophalangeal/interphalangeal				Extremities or Pelvic	
initial encounter Unspecified dislocation of right thumb, initial	772521	joint - thumb disloc/sublux open metacarpophalangeal/interphalangeal	7	1	5	Girdle Extremities or Pelvic	1
encounter Unspecified sprain of	772521	joint - thumb disloc/sublux open	7	1	5	Girdle Extremities	1
right little finger, initial encounter Unspecified dislocation	772550	metacarpophalangeal/interphalangeal joint - finger NFS	7	1	5	or Pelvic Girdle Extremities	1
of left ring finger, initial encounter Subluxation of distal	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	or Pelvic Girdle	1
interphalangeal joint of left middle finger, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of proximal interphalangeal joint of left index finger, initial	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1

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Unspecified dislocation of left index finger, initial encounter Dislocation of distal	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
interphalangeal joint of right ring finger, initial encounter Dislocation of proximal	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
interphalangeal joint of right index finger, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Unspecified dislocation of left middle finger, initial encounter Unspecified dislocation	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle Extremities	1
of unspecified finger, initial encounter Subluxation of proximal	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	or Pelvic Girdle	1
interphalangeal joint of left little finger, initial encounter Dislocation of proximal	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
interphalangeal joint of right middle finger, initial encounter Dislocation of	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
metacarpophalangeal joint of left index finger, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of proximal interphalangeal joint of right little finger, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of proximal interphalangeal joint of left ring finger, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of other carpometacarpal joint of left hand, initial encounter	772570	metacarpophalangeal/interphalangeal joint - finger disloc/sublux	7	1	5	Extremities or Pelvic Girdle	1
Dislocation of metacarpophalangeal joint of left little finger,	770574	metacarpophalangeal/interphalangeal	7	1	5	Extremities or Pelvic	
initial encounter Unspecified dislocation of right middle finger, initial encounter	772571 772571	joint - finger/sublux disloc open metacarpophalangeal/interphalangeal joint - finger/sublux disloc open	7	1	5	Girdle Extremities or Pelvic Girdle	1
Dislocation of proximal	772571	metacarpophalangeal/interphalangeal	7	1	5	Extremities	1

interphalangeal joint of		joint - finger/sublux disloc open				or Pelvic		
right index finger, initial						Girdle		
encounter								
Dislocation of								
metacarpophalangeal						Extremities		
joint of unspecified		metacarpophalangeal/interphalangeal				or Pelvic		
finger, initial encounter	772571	joint - finger/sublux disloc open	7	1	5	Girdle	1	
Electrocution, initial								
encounter	80000	electrical inj NFS	8	2	6	External	1	
Abrasion, right knee,		LE skin/subcutaneous/muscle	_		_			
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, unspecified	0.1.0000	LE skin/subcutaneous/muscle	•		•	=		
hip, initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left lower leg,	040000	LE skin/subcutaneous/muscle	0	4	0	Fortestand		
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left hip, initial	040000	LE skin/subcutaneous/muscle	0	1	6	External	4	
encounter	810202	abrasion	8	1	ь	External	1	
Abrasion, unspecified lower leg, initial		LE skin/subcutaneous/muscle						
encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left foot, initial	010202	LE skin/subcutaneous/muscle	0	1	0	External	'	
encounter	810202	abrasion	8	1	6	External	1	
Abrasion, right foot,	010202	LE skin/subcutaneous/muscle	O	'	Ů	Literral	•	
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, right thigh,	010202	LE skin/subcutaneous/muscle	O		, and the second	External	•	
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, unspecified	010202	abradion	ŭ			Emorrial	•	
great toe, initial		LE skin/subcutaneous/muscle						
encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left ankle,		LE skin/subcutaneous/muscle						
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, unspecified		LE skin/subcutaneous/muscle						
knee, initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left lesser		LE skin/subcutaneous/muscle						
toe(s), initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion of lower back								
and pelvis, initial		LE skin/subcutaneous/muscle						
encounter	810202	abrasion	8	1	6	External	1	
Abrasion, right ankle,		LE skin/subcutaneous/muscle						
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, unspecified		LE skin/subcutaneous/muscle	_		_			
thigh, initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left thigh,	040000	LE skin/subcutaneous/muscle	•			-		
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, left great toe,	040000	LE skin/subcutaneous/muscle	0	4	0	Fortonial		
initial encounter	810202	abrasion	8	1	6	External	1	
Abrasion, right great toe, initial encounter	810202	LE skin/subcutaneous/muscle abrasion	8	1	6	External	4	
Abrasion, right hip, initial	010202	LE skin/subcutaneous/muscle	0	ı	6	External	1	
encounter	810202	abrasion	8	1	6	External	1	
Chodille	010202	adiagion •	O	'	J	LACHIA	•	

	Abrasion, right lower leg,		LE skin/subcutaneous/muscle						
	initial encounter	810202	abrasion	8	1	6	External	1	
	Other superficial bite of		LE skin/subcutaneous/muscle				_		
	left foot, initial encounter	810202	abrasion	8	1	6	External	1	
	Abrasion, left knee,		LE skin/subcutaneous/muscle						
	initial encounter	810202	abrasion	8	1	6	External	1	
	Contusion of lower back								
	and pelvis, initial		LE skin/subcutaneous/muscle						
	encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right ankle,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left knee,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left hip,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left thigh,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right thigh,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right hip,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left lower		LE skin/subcutaneous/muscle						
	leg, initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left ankle,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left foot,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right foot,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right knee,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of right lower		LE skin/subcutaneous/muscle						
	leg, initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of unspecified		LE skin/subcutaneous/muscle						
	hip, initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of unspecified								
	lower leg, initial		LE skin/subcutaneous/muscle						
	encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of unspecified		LE skin/subcutaneous/muscle						
	thigh, initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Contusion of left great								
	toe with damage to nail,		LE skin/subcutaneous/muscle						
	initial encounter	810402	contusion; hematoma	8	1	6	External	1	
	Laceration without								
	foreign body, right hip,		LE skin/subcutaneous/muscle lac						
	initial encounter	810600	NFS	8	1	6	External	1	
	Laceration without								
ı	foreign body, left lower		LE skin/subcutaneous/muscle lac						
ı	leg, initial encounter	810600	NFS	8	1	6	External	1	
	Laceration without	810600	LE skin/subcutaneous/muscle lac	8	1	6	External	1	
	Edociation without	010000	LE GRANDOUGARIOUGATHUSCIE IAC	O	•	J	Extorial	'	

	foreign body, left thigh, initial encounter		NFS					
	Laceration without		I.E. alkin facility and a second facility and a second facility of the second facility of t					
	foreign body, right ankle,	040000	LE skin/subcutaneous/muscle lac NFS	8	4	•	C. dama al	4
	initial encounter Laceration without	810600	NF5	8	1	6	External	1
	foreign body,		L C alsin/authorusaus/musala la a					
	unspecified lower leg,	040600	LE skin/subcutaneous/muscle lac NFS	0	4	6	External	1
	initial encounter	810600	NF5	8	1	6	External	1
	Laceration without		LE skin/subcutaneous/muscle lac					
	foreign body, right lower leg, initial encounter	810600	NFS	8	1	6	External	1
	Laceration without	010000	NES	0	1	O	Literral	
	foreign body of left great							
	toe without damage to		LE skin/subcutaneous/muscle lac					
	nail, initial encounter	810600	NFS	8	1	6	External	1
	Open bite, right thigh,	010000	LE skin/subcutaneous/muscle lac	O	•	U	LXICITIAI	'
	initial encounter	810600	NFS	8	1	6	External	1
	Laceration without	010000	0	Ü	•		External	•
	foreign body, right foot,		LE skin/subcutaneous/muscle lac					
	initial encounter	810600	NFS	8	1	6	External	1
	Laceration without			-				
	foreign body of left							
	lesser toe(s) without							
	damage to nail, initial		LE skin/subcutaneous/muscle lac					
	encounter	810600	NFS	8	1	6	External	1
	Laceration without							
	foreign body, right knee,		LE skin/subcutaneous/muscle lac				>	
	initial encounter	810600	NFS	8	1	6	External	1
	Laceration without							
	foreign body, left knee,		LE skin/subcutaneous/muscle lac					
	initial encounter	810600	NFS	8	1	6	External	1
	Laceration without							
	foreign body,							
	unspecified knee, initial	040000	LE skin/subcutaneous/muscle lac -		4	•	C. dama al	4
	encounter	810602	minor; superficial	8	1	6	External	1
	Open bite, left knee, initial encounter	810602	LE skin/subcutaneous/muscle lac -	8	1	6	External	1
	Laceration without	010002	minor; superficial	0	'	O	External	'
	foreign body, right foot,		LE skin/subcutaneous/muscle lac -					
	initial encounter	810602	minor; superficial	8	1	6	External	1
	Puncture wound with	010002	minor, superiiciai	O	•	U	External	•
	foreign body, left lower		LE skin/subcutaneous/muscle lac -					
	leg, initial encounter	810602	minor; superficial	8	1	6	External	1
	Laceration without	010002	minor, capomoral	Ü	•	Ū	External	•
	foreign body, left lower		LE skin/subcutaneous/muscle lac -					
ĺ	leg, initial encounter	810602	minor; superficial	8	1	6	External	1
ĺ	Laceration without							
	foreign body, left knee,		LE skin/subcutaneous/muscle lac -					
ĺ	initial encounter	810602	minor; superficial	8	1	6	External	1
			•					

Laceration without		LE alsia /auth authora auto/autoala la a						
foreign body, right hip, initial encounter	810602	LE skin/subcutaneous/muscle lac - minor; superficial	8	1	6	External	1	
Laceration without	010002	minor, superiiciai	0	1	O	External	1	
foreign body, right knee,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without			-		•			
foreign body, right ankle,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without		•						
foreign body, right thigh,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Open bite, right knee,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Open bite, left lower leg,		LE skin/subcutaneous/muscle lac -	_		_	- /		
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without		I. E. alain /a.ub.autanaana/anuaala.laa						
foreign body, left foot, initial encounter	810602	LE skin/subcutaneous/muscle lac - minor; superficial	8	1	6	External	1	
Laceration without	010002	minor, superiiciai	0	1	0	LAternal	'	
foreign body, left hip,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Open bite, right lower	0.0002	LE skin/subcutaneous/muscle lac -	Ü	·		2/4011161	•	
leg, initial encounter	810602	minor; superficial	8	1	6	External	1	
Puncture wound without		•						
foreign body, left thigh,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without						>		
foreign body of right								
lesser toe(s) without								
damage to nail, initial	040600	LE skin/subcutaneous/muscle lac -	8	1.	6	External	1	
encounter Laceration without	810602	minor; superficial	0		О	External	ı	
foreign body, right lower		LE skin/subcutaneous/muscle lac -						
leg, initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without	010002	minor, supernoidi			Ü	ZXIOTTIGI	•	
foreign body of right								
great toe without								
damage to nail, initial		LE skin/subcutaneous/muscle lac -						
encounter	810602	minor; superficial	8	1	6	External	1	
Open bite, left thigh,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without								
foreign body of left	040000	LE skin/subcutaneous/muscle lac -		4	0	Fortement		
buttock, initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without foreign body, left ankle,		LE skin/subcutaneous/muscle lac -						
initial encounter	810602	minor; superficial	8	1	6	External	1	
Laceration without	010002	LE skin/subcutaneous/muscle lac -	U	'	J	External		
foreign body, left thigh,	810602	minor; superficial	8	1	6	External	1	
3,		,	-		•			

	initial encounter							
	Laceration without							
	foreign body, left lower		LE skin/subcutaneous/muscle lac -					
	leg, initial encounter	810604	major; into subcutaneous	8	2	6	External	1
	Laceration without		•					
	foreign body, left foot,		LE skin/subcutaneous/muscle lac -					
	initial encounter	810604	major; into subcutaneous	8	2	6	External	1
	Laceration without							
	foreign body, right lower		LE skin/subcutaneous/muscle lac -					
	leg, initial encounter	810604	major; into subcutaneous	8	2	6	External	1
	Laceration without							
	foreign body, right lower		LE skin/subcutaneous/muscle					
	leg, initial encounter	810800	avulsion NFS	8	1	6	External	1
	Laceration without							
	foreign body of right							
	great toe with damage to	040000	LE skin/subcutaneous/muscle	•		•		
	nail, initial encounter	810800	avulsion NFS	8	1	6	External	1
	Open bite, right foot,	040000	LE skin/subcutaneous/muscle	0	4	•	Else med	
	initial encounter Laceration without	810802	avulsion - superficial; minor	8	1	6	External	1
			L C akin/auhautanaaua/muaala					
	foreign body, left lower leg, initial encounter	810802	LE skin/subcutaneous/muscle	8	1	6	External	1
	Laceration without	010002	avulsion - superficial; minor	0	'	0	External	
	foreign body, right lower		LE skin/subcutaneous/muscle					
	leg, initial encounter	810802	avulsion - superficial; minor	8	1	6	External	1
	Open bite, right lower	010002	LE skin/subcutaneous/muscle	U		Ü	External	•
	leg, initial encounter	810802	avulsion - superficial; minor	8	1	6	External	1
	Laceration without	010002	avaision supernoidi, minor	Ü			External	•
	foreign body, left foot,		LE skin/subcutaneous/muscle					
	initial encounter	810802	avulsion - superficial; minor	8	1	6	External	1
	Laceration without		and an area of the second and area of the second area of the second and area of the second and area of the second area of the second and area of the second and area of the second area of the second and area of the second area of the s					-
	foreign body, right thigh,		LE skin/subcutaneous/muscle					
	initial encounter	810802	avulsion - superficial; minor	8	1	6	External	1
	Partial traumatic						Extremities	
	amputation at left hip						or Pelvic	
	joint, initial encounter	811001	amputation at hip/buttock	8	4	5	Girdle	1
	Complete traumatic							
	amputation at level							
	between knee and						Extremities	
	ankle, left lower leg,		amputation below knee at or above				or Pelvic	
	initial encounter	811003	ankle	8	3	5	Girdle	1
	Partial traumatic							
	amputation of left foot,						Extremities	
	level unspecified, initial	044004	and the state of t	0	0	_	or Pelvic	
	encounter Partial traumatia	811004	amputation foot	8	2	5	Girdle	1
	Partial traumatic						Extramities	
ĺ	amputation of right foot, level unspecified, initial						Extremities or Pelvic	
	encounter	811004	amputation foot	8	2	5	Girdle	1
			· ·	-				-
ĺ	Partial traumatic	811005	amputation great toe	8	2	5	Extremities	1

amputation of left great toe, initial encounter Complete traumatic amputation of left great						or Pelvic Girdle Extremities or Pelvic	
toe, initial encounter Complete traumatic	811005	amputation great toe	8	2	5	Girdle	1
amputation of one left lesser toe, initial	811006	amputation ather too(a)	8	2	E	Extremities or Pelvic Girdle	
encounter Traumatic compartment syndrome of unspecified	811006	amputation other toe(s)	0	2	5	Extremities	
lower extremity, initial						or Pelvic	
encounter	812004	compartment syndrome leg	8	2	5	Girdle	1
Traumatic compartment syndrome of left lower		, , , ,				Extremities	
extremity, initial		compartment syndrome leg - no				or Pelvic	
encounter	812005	muscle loss	8	2	5	Girdle	1
	812005	muscie ioss	0	2	5		1 ~
Crushing injury of left						Extremities	
lower leg, initial		crush inj below knee at or above				or Pelvic	
encounter	813003	ankle	8	3	5	Girdle	1
						Extremities	
Crushing injury of right						or Pelvic	
foot, initial encounter	813004	crush inj foot	8	2	5	Girdle	1
,		,				Extremities	
Crushing injury of left						or Pelvic	
foot, initial encounter	813004	crush inj foot	8	2	5	Girdle	1
Unspecified open	013004	Crush inj 100t	· ·		J	Olidic	
wound, right hip, initial							
, 5 1,	014004	do alovina ini thiah or colf	8	2	6	External	4
encounter	814004	degloving inj thigh or calf	8	2	6	External	1
Unspecified open wound							
of right buttock, initial							
encounter	814004	degloving inj thigh or calf	8	2	6	External	1
Unspecified open							
wound, left lower leg,							
initial encounter	814006	degloving inj knee/ankle/foot	8	2	6	External	1
Unspecified open							
wound, right lower leg,							
initial encounter	814006	degloving inj knee/ankle/foot	8	2	6	External	1
Laceration without		\$ 0,					
foreign body, left lower							
leg, initial encounter	816000	LE penetrating inj - NFS	8	1	6	External	1
Laceration without		p	-	-	-		•
foreign body, right lower							
leg, initial encounter	816002	LE penetrating inj - minor; superficial	8	1	6	External	1
Puncture wound without	010002	LL perietrating inj - minor, superiiciai	O	1	O	LXIGITIAI	'
foreign body, left lower	0.40000		•				
leg, initial encounter	816002	LE penetrating inj - minor; superficial	8	1	6	External	1
Laceration without							
foreign body, left hip,							
initial encounter	816010	penetrating inj hip/buttock NFS	8	1	6	External	1

	Laceration without								
	foreign body of right buttock, initial encounter	816010	penetrating inj hip/buttock NFS	8	1	6	External	1	
	Puncture wound without	010010	ponoticaling inj improducos in C	Ü		Ü	Extornal	·	
	foreign body of left		penetrating inj hip/buttock -						
	buttock, initial encounter	816011	superficial; minor	8	1	6	External	1	
	Laceration without		nonatrating ini hin/huttaak						
	foreign body of right buttock, initial encounter	816011	penetrating inj hip/buttock - superficial; minor	8	1	6	External	1	
	Laceration without	010011	Supernolal, minor	O	'	O	External		
	foreign body, right knee,		penetrating inj above knee below hip						
	initial encounter	816014	NFS	8	1	6	External	1	
	Puncture wound without								
	foreign body, left thigh, initial encounter	816014	penetrating inj above knee below hip NFS	8	1	6	External	1	
	Puncture wound with	010014	INFO	0	1	О	External	4	
	foreign body, left thigh,		penetrating inj above knee below hip						
	initial encounter	816014	NFS	8	1	6	External	1	
	Puncture wound with								
	foreign body, right thigh,	0.400.4=	penetrating inj above knee below hip	_					
	initial encounter	816015	- superficial; minor	8	1	6	External	1	
	Puncture wound with foreign body, right knee,		penetrating inj above knee below hip						
	initial encounter	816015	- superficial; minor	8	1	6	External	1	
	Puncture wound without	010010	Superioral, Times	Ü			Extornal	·	
	foreign body, left thigh,		penetrating inj above knee below hip						
	initial encounter	816015	- superficial; minor	8	1	6	External	1	
	Laceration with foreign		and the Constal of the configuration of the Levy III						
	body, right thigh, initial encounter	816015	penetrating inj above knee below hip - superficial; minor	8	1	6	External	1	
	Laceration without	010013	- Superficial, Illinoi	O	'	O	LAGIIIai	'	
	foreign body, left knee,		penetrating inj above knee below hip						
	initial encounter	816015	- superficial; minor	8	1	6	External	1	
	Laceration without								
	foreign body, left thigh,	040045	penetrating inj above knee below hip			0	Enternal		
	initial encounter Laceration without	816015	- superficial; minor	8	1	6	External	1	
	foreign body, right ankle,		penetrating inj below knee at or						
	initial encounter	816019	above ankle - superficial; minor	8	1	6	External	1	
	Puncture wound with								
	foreign body, right lower		penetrating inj below knee at or						
	leg, initial encounter	816019	above ankle - superficial; minor	8	1	6	External	1	
	Laceration without foreign body, left ankle,		penetrating inj below knee at or						
	initial encounter	816019	above ankle - superficial; minor	8	1	6	External	1	
	Puncture wound with			-				-	
	foreign body, left lower		penetrating inj below knee at or						
	leg, initial encounter	816019	above ankle - superficial; minor	8	1	6	External	1	
ĺ	Laceration without	046000	nonotrating initiast, augorficial, missa	0	4	6	Cytomol	1	
	foreign body, left foot,	816023	penetrating inj foot - superficial; minor	8	1	0	External	1	

initial encounter							
Minor laceration of						Extremities	
femoral artery, right leg,						or Pelvic	
initial encounter	820206	femoral artery lac - minor; superficial	8	3	5	Girdle	1
Unspecified injury of		, , , , , , , , , , , , , , , , , , , ,					
femoral artery,						Extremities	
unspecified leg, initial						or Pelvic	
encounter	820299	femoral artery inj NFS	8	3	5	Girdle	1
Major laceration of		• •					
femoral vein at hip and						Extremities	
thigh level, right leg,		femoral vein lac - major; rupture;				or Pelvic	
initial encounter	820406	transection; blood loss GT 20%	8	3	5	Girdle	1
Laceration of popliteal						Extremities	
artery, left leg, initial						or Pelvic	
encounter	820606	popiteal artery lac - minor; superficial	8	2	5	Girdle	1
Laceration of popliteal						Extremities	
artery, right leg, initial		popiteal artery lac - major; rupture;				or Pelvic	
encounter	820608	transection; blood loss GT 20%	8	3	5	Girdle	1
Other specified injury of						Extremities	
popliteal artery, left leg,						or Pelvic	
initial encounter	820699	popliteal artery inj NFS	8	2	5	Girdle	1
Laceration of popliteal						Extremities	
vein, right leg, initial		popiteal vein lac - major; rupture;	_			or Pelvic	
encounter	820806	transection; blood loss GT 20%	8	3	5	Girdle	1
Laceration of peroneal						Extremities	
artery, right leg, initial	004000	other LE arteries lac - major; rupture;			_	or Pelvic	
encounter	821008	transection; blood loss GT 20%	8	3	5	Girdle	1
Other specified injury of							
anterior tibial artery,						Extremities	
unspecified leg, initial encounter	821099	other LE arteries inj NFS	8	1	5	or Pelvic Girdle	1
Laceration of other	021099	Other LE alteries inj NF3	0	_	3	Girale	ı
blood vessels at hip and						Extremities	
thigh level, left leg, initial						or Pelvic	
encounter	821204	other LE veins lac - minor; superficial	8	1	5	Girdle	1
Laceration of other	021204	other EE veins lac Thinor, Supericial	U		3	Olluic	•
blood vessels at lower						Extremities	
leg level, left leg, initial		other LE veins lac - major; rupture;				or Pelvic	
encounter	821206	transection; blood loss GT 20%	8	3	5	Girdle	1
Laceration without	02.200		Ū	· ·	Ū	Extremities	·
foreign body, left hip,						or Pelvic	
initial encounter	840099	muscle/tendon/ligament inj NFS	8	9	5	Girdle	1
Unspecified injury of		,	-		-		
unspecified muscle(s)							
and tendon(s) at lower						Extremities	
leg level, left leg, initial						or Pelvic	
encounter	840099	muscle/tendon/ligament inj NFS	8	9	5	Girdle	1
Other tear of lateral						Extremities	
meniscus, current injury,						or Pelvic	
unspecified knee, initial	840300	meniscus tear; avulsion NFS	8	2	5	Girdle	1

encounter

0000							
Other tear of lateral meniscus, current injury, left knee, initial encounter Unspecified tear of	840300	meniscus tear; avulsion NFS	8	2	5	Extremities or Pelvic Girdle	1
unspecified meniscus, current injury, right knee, initial encounter Complex tear of medial	840300	meniscus tear; avulsion NFS	8	2	5	Extremities or Pelvic Girdle	1
meniscus, current injury, left knee, initial						Extremities or Pelvic	
encounter Sprain of unspecified collateral ligament of unspecified knee, initial	840300	meniscus tear; avulsion NFS	8	2	5	Girdle Extremities or Pelvic	1
encounter Sprain of deltoid	840400	collateral ligament tear; avulsion NFS	8	2	5	Girdle Extremities	1
ligament of right ankle,		collateral ligament tear; avulsion -	_	_	4	or Pelvic	
initial encounter Sprain of calcaneofibular ligament of right ankle,	840402	ankle collateral ligament tear; avulsion -	8	2	5	Girdle Extremities or Pelvic	1
initial encounter Sprain of deltoid	840402	ankle	8	2	5	Girdle Extremities	1
ligament of left ankle, initial encounter Sprain of other ligament	840402	collateral ligament tear; avulsion - ankle	8	2	5	or Pelvic Girdle Extremities	1
of right ankle, initial		collateral ligament tear; avulsion -				or Pelvic	
encounter Sprain of calcaneofibular	840404	ankle - complete disruption	8	2	5	Girdle Extremities	1
ligament of right ankle,		collateral ligament tear; avulsion -	_		_	or Pelvic	
initial encounter Sprain of lateral	840404	ankle - complete disruption	8	2	5	Girdle	1
collateral ligament of unspecified knee, initial		collateral ligament tear; avulsion -				Extremities or Pelvic	
encounter	840405	knee	8	2	5	Girdle	1
Sprain of medial collateral ligament of left		collateral ligament tear; avulsion -				Extremities or Pelvic	
knee, initial encounter Sprain of medial	840405	knee	8	2	5	Girdle	1
collateral ligament of right knee, initial		collateral ligament tear; avulsion -				Extremities or Pelvic	
encounter Sprain of medial	840405	knee	8	2	5	Girdle	1
collateral ligament of right knee, initial		collateral ligament tear; avulsion -				Extremities or Pelvic	
encounter Sprain of unspecified cruciate ligament of	840407	knee - complete disruption	8	2	5	Girdle Extremities or Pelvic	1
unspecified knee, initial	840500	cruciate ligament tear; avulsion NFS	8	2	5	Girdle	1

encounter

	00040.							
	Sprain of posterior cruciate ligament of						Extremities	
	unspecified knee, initial						or Pelvic	
	encounter	840500	cruciate ligament tear; avulsion NFS	8	2	5	Girdle	1
	Sprain of posterior						Extremities	
	cruciate ligament of left						or Pelvic	
	knee, initial encounter	840500	cruciate ligament tear; avulsion NFS	8	2	5	Girdle	1
	Sprain of anterior		-				Extremities	
	cruciate ligament of left		cruciate ligament tear; avulsion -				or Pelvic	
	knee, initial encounter	840502	complete disruption	8	2	5	Girdle	1
	Sprain of anterior						Extremities	
	cruciate ligament of right		cruciate ligament tear; avulsion -				or Pelvic	
	knee, initial encounter	840502	complete disruption	8	2	5	Girdle	1
	Sprain of posterior						Extremities	
	cruciate ligament of right		cruciate ligament tear; avulsion -				or Pelvic	
	knee, initial encounter	840502	complete disruption	8	2	5	Girdle	1
	Sprain of posterior		·				Extremities	
	cruciate ligament of left		cruciate ligament tear; avulsion -				or Pelvic	
	knee, initial encounter	840502	complete disruption	8	2	5	Girdle	1
	Laceration of		·					
	unspecified muscle and							
	tendon at ankle and foot						Extremities	
	level, right foot, initial						or Pelvic	
	encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of right		, , , , , , , , , , , , , , , , , , , ,					
	quadriceps muscle,						Extremities	
	fascia and tendon, initial						or Pelvic	
	encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of	0.0000	== massis tear, araisism m				333	•
	unspecified muscles,							
	fascia and tendons at						Extremities	
	thigh level, right thigh,						or Pelvic	
	initial encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of left	0.0000	== massis teat, araisism m			Ū	333	•
	quadriceps muscle,						Extremities	
	fascia and tendon, initial						or Pelvic	
	encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of other	0.0000	== massis teat, a talelen m		•	Ū	333	•
	muscle(s) and tendon(s)							
	of posterior muscle							
	group at lower leg level,						Extremities	
	unspecified leg, initial						or Pelvic	
	encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of muscle,	0.10000	LE maddie toar, availaidi i ii	Ü	•	Ü	Circio	•
	fascia and tendon of						Extremities	
ĺ	unspecified hip, initial						or Pelvic	
ĺ	encounter	840600	LE muscle tear; avulsion NFS	8	1	5	Girdle	1
	Laceration of left	3.3000	LE muscle tear; avulsion - partial	•	•	J	Extremities	•
	quadriceps muscle,	840601	disruption	8	1	5	or Pelvic	1
	1			-	•	-		-

	fascia and tendon, initial encounter						Girdle	
	Laceration of right quadriceps muscle, fascia and tendon, initial encounter	840601	LE muscle tear; avulsion - partial disruption	8	1	5	Extremities or Pelvic Girdle	1
	Other injury of other specified muscles, fascia and tendons at	040001	usuption	O	'	J	Extremities	1
	thigh level, left thigh, initial encounter Other specified injury of unspecified muscles,	840602	LE muscle contusion; strain	8	1	5	or Pelvic Girdle	1
	fascia and tendons at thigh level, left thigh, initial encounter	840602	LE muscle contusion; strain	8	1	5	Extremities or Pelvic Girdle	1
	Other specified injury of right quadriceps muscle, fascia and tendon, initial	040002	EL masolo comasión, siram	O .	·	Ü	Extremities or Pelvic	
	encounter Other specified injury of muscle, fascia and	840602	LE muscle contusion; strain	8	1	5	Girdle Extremities	1
	tendon of unspecified hip, initial encounter Strain of muscle, fascia and tendon of right hip,	840602	LE muscle contusion; strain	8	1	5	or Pelvic Girdle Extremities or Pelvic	1
	initial encounter Other injury of adductor muscle, fascia and	840602	LE muscle contusion; strain	8	1	5	Girdle Extremities	1
	tendon of right thigh, initial encounter Other injury of other	840602	LE muscle contusion; strain	8	1	5	or Pelvic Girdle	1
	specified muscles, fascia and tendons at thigh level, right thigh,	0.40000				5	Extremities or Pelvic	4
	initial encounter Other injury of other muscle(s) and tendon(s) at lower leg level, right	840602	LE muscle contusion; strain	8		5	Girdle Extremities or Pelvic	1
	leg, initial encounter Other specified injury of muscle, fascia and	840602	LE muscle contusion; strain	8	1	5	Girdle Extremities	1
	tendon of left hip, initial encounter Other injury of	840602	LE muscle contusion; strain	8	1	5	or Pelvic Girdle	1
	unspecified muscle(s) and tendon(s) at lower leg level, left leg, initial encounter	840602	LE muscle contusion; strain	8	1	5	Extremities or Pelvic Girdle	1
	Other specified injury of	840602	LE muscle contusion; strain	8	1	5	Extremities	1
4								

muscle, fascia and tendon of right hip, initial encounter						or Pelvic Girdle	
Laceration of unspecified muscles, fascia and tendons at thigh level, right thigh, initial encounter Laceration of other	840800	LE tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
muscle(s) and tendon(s) of posterior muscle group at lower leg level, left leg, initial encounter Laceration of other muscle(s) and tendon(s)	840800	LE tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
of posterior muscle group at lower leg level, unspecified leg, initial encounter Laceration of	840800	LE tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
unspecified muscle and tendon at ankle and foot level, left foot, initial encounter Laceration of other	840800	LE tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
muscle(s) and tendon(s) of posterior muscle group at lower leg level, left leg, initial encounter Laceration of muscle(s)	840801	LE tendon tear; avulsion - partial disruption	8	2	5	Extremities or Pelvic Girdle	1
and tendon(s) of peroneal muscle group at lower leg level, left leg, initial encounter Laceration of	840801	LE tendon tear; avulsion - partial disruption	8	2	5	Extremities or Pelvic Girdle	1
unspecified muscle and tendon at ankle and foot level, right foot, initial encounter Laceration of muscle(s)	840801	LE tendon tear; avulsion - partial disruption	8	2	5	Extremities or Pelvic Girdle	1
and tendon(s) of peroneal muscle group at lower leg level, right leg, initial encounter Laceration of muscle, fascia and tendon of the	840802	LE tendon tear; avulsion - complete disruption	8	2	5	Extremities or Pelvic Girdle	1
posterior muscle group at thigh level, left thigh, initial encounter	840802	LE tendon tear; avulsion - complete disruption	8	2	5	Extremities or Pelvic Girdle	1
Other sprain of right hip,	840802	LE tendon tear; avulsion - complete	8	2	5	Extremities	1

initial encounter		disruption				or Pelvic Girdle	
Laceration of left quadriceps muscle, fascia and tendon, initial encounter	841000	patellar tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
Laceration of right quadriceps muscle, fascia and tendon, initial encounter	841000	patellar tendon tear; avulsion	8	2	5	Extremities or Pelvic Girdle	1
Laceration of left quadriceps muscle, fascia and tendon, initial	041000	patellar tendon tear; avulsion - partial	Ü	_	Ü	Extremities or Pelvic	
encounter Laceration of right	841001	disruption	8	2	5	Girdle	1
quadriceps muscle, fascia and tendon, initial encounter	841001	patellar tendon tear; avulsion - partial disruption	8	2	5	Extremities or Pelvic Girdle	1
Other fracture of right lower leg, initial encounter for open						Extremities or Pelvic	
fracture type I or II Unspecified fracture of left foot, initial encounter	852002	leg fx NFS	8	2	5	Girdle Extremities or Pelvic	1
for closed fracture Unspecified fracture of right femur, initial encounter for closed	852004	foot fx NFS	8	2	5	Girdle Extremities or Pelvic	1
fracture Other fracture of head and neck of unspecified	853000	femur fx - NFS	8	3	5	Girdle Extremities	1
femur, initial encounter for closed fracture Other fracture of head	853111	proximal femur fx NFS	8	3	5	or Pelvic Girdle	1
and neck of left femur, initial encounter for closed fracture	853111	proximal femur fx NFS	8	3	5	Extremities or Pelvic Girdle	1
Other fracture of head and neck of right femur, initial encounter for	050444				_	Extremities or Pelvic	
closed fracture Other fracture of head and neck of left femur,	853111	proximal femur fx NFS	8	3	5	Girdle Extremities	1
initial encounter for open fracture type I or II Unspecified trochanteric	853112	proximal femur fx - open NFS	8	3	5	or Pelvic Girdle	1
fracture of right femur, initial encounter for closed fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
Nondisplaced	853151	intertrochanteric; trochanteric femur	8	3	5	Extremities	1

intertrochanteric fracture of right femur, initial encounter for closed fracture		fx				or Pelvic Girdle	
Displaced intertrochanteric fracture of left femur, initial encounter for closed fracture Nondisplaced fracture of	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
lesser trochanter of left femur, initial encounter for closed fracture Unspecified trochanteric	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
fracture of left femur, initial encounter for closed fracture Displaced intertrochanteric fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
of unspecified femur, initial encounter for closed fracture Displaced fracture of	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
greater trochanter of left femur, initial encounter for closed fracture Nondisplaced intertrochanteric fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
of left femur, initial encounter for closed fracture Displaced fracture of	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
lesser trochanter of right femur, initial encounter for closed fracture Displaced fracture of lesser trochanter of left	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle Extremities	1
femur, initial encounter for closed fracture Displaced intertrochanteric fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	or Pelvic Girdle	1
of right femur, initial encounter for closed fracture Displaced fracture of	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
greater trochanter of right femur, initial encounter for closed fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of	853151	intertrochanteric; trochanteric femur	8	3	5	Extremities	1

greater trochanter of left femur, initial encounter for closed fracture Nondisplaced fracture of		fx				or Pelvic Girdle		
greater trochanter of right femur, initial encounter for closed fracture	853151	intertrochanteric; trochanteric femur fx	8	3	5	Extremities or Pelvic Girdle	1	
Nondisplaced fracture of base of neck of right			-			Extremities		
femur, initial encounter for closed fracture Fracture of unspecified	853161	proximal femur fx - femoral neck	8	3	5	or Pelvic Girdle	1	
part of neck of unspecified femur, initial encounter for closed	250404			•	_	Extremities or Pelvic		
fracture Fracture of unspecified part of neck of right	853161	proximal femur fx - femoral neck	8	3	5	Girdle Extremities	1	
femur, initial encounter for closed fracture Nondisplaced	853161	proximal femur fx - femoral neck	8	3	5	or Pelvic Girdle	1	
midcervical fracture of right femur, initial encounter for closed fracture	853161	proximal femur fx - femoral neck	8	3	5	Extremities or Pelvic Girdle	1	
Unspecified intracapsular fracture of right femur, initial	000101	proximal femul ix - femoral fleck	8	3	3	Extremities	'	
encounter for closed fracture	853161	proximal femur fx - femoral neck	8	3	5	or Pelvic Girdle	1	
Displaced midcervical fracture of right femur, initial encounter for			,			Extremities or Pelvic		
closed fracture Fracture of unspecified	853161	proximal femur fx - femoral neck	8	3	5	Girdle	1	
part of neck of left femur, initial encounter for closed fracture	853161	proximal femur fx - femoral neck	8	3	5	Extremities or Pelvic Girdle	1	
Unspecified intracapsular fracture of left femur, initial						Extremities		
encounter for closed fracture Displaced midcervical	853161	proximal femur fx - femoral neck	8	3	5	or Pelvic Girdle	1	
fracture of left femur, initial encounter for closed fracture	853161	proximal femur fx - femoral neck	8	3	5	Extremities or Pelvic Girdle	1	
Fracture of unspecified part of neck of left	853162	proximal femur fx - femoral neck - open	8	3	5	Extremities or Pelvic	1	

femur, initial encounter for open fracture type I or II						Girdle	
Fracture of unspecified part of neck of right femur, initial encounter for open fracture type I or II Unspecified fracture of	853162	proximal femur fx - femoral neck - open	8	3	5	Extremities or Pelvic Girdle	1
head of right femur, initial encounter for closed fracture	853171	proximal femur fx - femoral head	8	3	5	Extremities or Pelvic Girdle	1
Unspecified fracture of head of left femur, initial encounter for closed fracture	853171	proximal femur fx - femoral head	8	3	5	Extremities or Pelvic Girdle	1
Displaced articular fracture of head of left femur, initial encounter for closed fracture	853171	proximal femur fx - femoral head	8	3	5	Extremities or Pelvic Girdle	1
Displaced subtrochanteric fracture of left femur, initial encounter for closed						Extremities or Pelvic	
fracture Unspecified fracture of shaft of left femur, initial encounter for closed	853221	femur shaft fx NFS	8	3	5	Girdle Extremities or Pelvic	1
fracture Displaced subtrochanteric fracture	853221	femur shaft fx NFS	8	3	5	Girdle	1
of right femur, initial encounter for closed fracture Unspecified fracture of	853221	femur shaft fx NFS	8	3	5	Extremities or Pelvic Girdle	1
shaft of right femur, initial encounter for closed fracture Unspecified fracture of	853221	femur shaft fx NFS	8	3	5	Extremities or Pelvic Girdle	1
shaft of right femur, initial encounter for open fracture type I or II Unspecified fracture of	853222	femur shaft fx - open	8	3	5	Extremities or Pelvic Girdle	1
shaft of right femur, initial encounter for open fracture type IIIA, IIIB, or			_	_	_	Extremities or Pelvic	
IIIC Displaced spiral fracture of shaft of right femur,	853222	femur shaft fx - open femur shaft fx - simple; spiral;	8	3	5	Girdle Extremities or Pelvic	1
initial encounter for	853251	oblique; transverse	8	3	5	Girdle	1

closed fracture
Displaced spiral fracture

Displaced spiral fracture of shaft of left femur,						Extremities	
initial encounter for closed fracture	853251	femur shaft fx - simple; spiral; oblique; transverse	8	3	5	or Pelvic Girdle	1
Displaced oblique	000201	oblique, transveree	Ü	Ü	Ü	Ondio	
fracture of shaft of left						Extremities	
femur, initial encounter		femur shaft fx - simple; spiral;				or Pelvic	
for closed fracture	853251	oblique; transverse	8	3	5	Girdle	1
Nondisplaced oblique							
fracture of shaft of left						Extremities	
femur, initial encounter		femur shaft fx - simple; spiral;				or Pelvic	
for closed fracture	853251	oblique; transverse	8	3	5	Girdle	1
Displaced oblique							
fracture of shaft of right						Extremities	
femur, initial encounter	050054	femur shaft fx - simple; spiral;	•		_	or Pelvic	
for closed fracture	853251	oblique; transverse	8	3	5	Girdle	1
Nondisplaced transverse						Futures ities	
fracture of shaft of left		famur aboft for aimple, eniral				Extremities or Pelvic	
femur, initial encounter for closed fracture	853251	femur shaft fx - simple; spiral; oblique; transverse	8	3	5	Girdle	1
Displaced transverse	000201	obilque, transverse	0	3	3	Girdie	'
fracture of shaft of right						Extremities	
femur, initial encounter		femur shaft fx - simple; spiral;				or Pelvic	
for closed fracture	853251	oblique; transverse	8	3	5	Girdle	1
Displaced transverse	000201	obilque, transverse	Ü	3	J	Olluic	'
fracture of shaft of left						Extremities	
femur, initial encounter		femur shaft fx - simple; spiral;				or Pelvic	
for closed fracture	853251	oblique; transverse	8	3	5	Girdle	1
Displaced segmental		4.1,111					
fracture of shaft of right						Extremities	
femur, initial encounter		femur shaft fx - complex;				or Pelvic	
for closed fracture	853271	comminuted; segmental	8	3	5	Girdle	1
Displaced comminuted							
fracture of shaft of left						Extremities	
femur, initial encounter		femur shaft fx - complex;				or Pelvic	
for closed fracture	853271	comminuted; segmental	8	3	5	Girdle	1
Nondisplaced							
comminuted fracture of							
shaft of left femur, initial		former about the constant				Extremities	
encounter for closed	050074	femur shaft fx - complex;	0	0	-	or Pelvic	
fracture	853271	comminuted; segmental	8	3	5	Girdle	1
Displaced subtrochanteric fracture							
of left femur, initial						Extremities	
encounter for closed		femur shaft fx - complex;				or Pelvic	
fracture	853271	comminuted; segmental	8	3	5	Girdle	1
Displaced	550211	committee, oogineritai	J	5	J	Extremities	•
subtrochanteric fracture		femur shaft fx - complex;				or Pelvic	
of right femur, initial	853271	comminuted; segmental	8	3	5	Girdle	1
3 ,			-	-	-	-	-

encounter for closed fracture Displaced comminuted							
fracture of shaft of right						Extremities	
femur, initial encounter		femur shaft fx - complex;	_	_	_	or Pelvic	
for closed fracture	853271	comminuted; segmental	8	3	5	Girdle	1
Displaced comminuted fracture of shaft of left							
femur. initial encounter						Extremities	
for open fracture type I		femur shaft fx - complex;				or Pelvic	
or II	853272	comminuted; segmental - open	8	3	5	Girdle	1
Displaced comminuted					-		
fracture of shaft of right							
femur, initial encounter						Extremities	
for open fracture type I		femur shaft fx - complex;				or Pelvic	
or II	853272	comminuted; segmental - open	8	3	5	Girdle	1
Displaced segmental							
fracture of shaft of left femur, initial encounter						Extremities	
for open fracture type I		femur shaft fx - complex;				or Pelvic	
or II	853272	comminuted; segmental - open	8	3	5	Girdle	1
Unspecified fracture of	0002.2	oommutou, oogmenta. open	ŭ			545	•
lower end of right femur,						Extremities	
initial encounter for						or Pelvic	
closed fracture	853331	distal femur fx NFS	8	3	5	Girdle	1
Unspecified fracture of							
lower end of left femur,						Extremities	
initial encounter for closed fracture	853331	distal femur fx NFS	8	3	5	or Pelvic Girdle	1
Unspecified fracture of	000001	distal lemul ix NFS	•	3	5	Girale	ı
lower end of right femur,						Extremities	
initial encounter for open						or Pelvic	
fracture type I or II	853332	distal femur fx - open	8	3	5	Girdle	1
Nondisplaced		·					
supracondylar fracture							
wo intracondylar							
extension of lower end						Establish Was	
of left femur, initial		distal femur - extra-articular;				Extremities or Pelvic	
encounter for closed fracture	853351	supracondylar	8	3	5	Girdle	1
Displaced supracondylar	000001	Supracondylar	0	3	3	Girale	
fracture wo intracondylar							
extension of lower end							
of right femur, initial						Extremities	
encounter for closed		distal femur - extra-articular;				or Pelvic	
fracture	853351	supracondylar	8	3	5	Girdle	1
Nondisplaced						Endon as Wine	
supracondylar fx wo intracondylar extension		diotal famur avtra articular				Extremities or Pelvic	
of lower end of right	853351	distal femur - extra-articular; supracondylar	8	3	5	Girdle	1
or lower end or right	000001	Supracoriuyiai	U	J	3	Siraic	'

femur, initial encounter for closed fx Displaced supracondylar fracture wo intracondylar extension of lower end							
of left femur, initial		diatal famous autra articulari				Extremities	
encounter for closed fracture	853351	distal femur - extra-articular; supracondylar	8	3	5	or Pelvic Girdle	1
Displaced supracondylar	000001	oupraconayia.	Ü	Ü	Ü	Giraio	
fx wo intracondylar							
extension of lower end							
of left femur, initial		Petal famous autos autos autos as				Extremities	
encounter for open fx type I or II	853352	distal femur - extra-articular; supracondylar - open	8	3	5	or Pelvic Girdle	1
Displaced supracondylar	000002	supracondylar - open	0	3	5	Girale	
fx wo intracondylar							
extension of lower end							
of right femur, initial						Extremities	
encounter for open fx		distal femur - extra-articular;				or Pelvic	
type I or II	853352	supracondylar - open	8	3	5	Girdle	1
Other fracture of lower							
end of unspecified		distal face on a serial action law.				Extremities	
femur, initial encounter for closed fracture	853361	distal femur - partial articular; condylar	8	3	5	or Pelvic Girdle	1
Displaced fracture of	000001	Condylai	0	3	3	Girale	'
lateral condyle of right						Extremities	
femur, initial encounter		distal femur - partial articular;				or Pelvic	
for closed fracture	853361	condylar	8	3	5	Girdle	1
Displaced unspecified							
condyle fracture of lower							
end of left femur, initial		distal face on a serial action law.				Extremities	
encounter for closed fracture	853361	distal femur - partial articular; condylar	8	3	5	or Pelvic Girdle	1
Other fracture of lower	000001	Coridyiai	O	3	3	Girale	
end of left femur. initial						Extremities	
encounter for closed		distal femur - partial articular;				or Pelvic	
fracture	853361	condylar	8	3	5	Girdle	1
Nondisplaced fracture of							
lateral condyle of left						Extremities	
femur, initial encounter for closed fracture	853361	distal femur - partial articular;	8	3	5	or Pelvic Girdle	1
Displaced fracture of	000001	condylar	0	3	5	Girale	ı
medial condyle of left						Extremities	
femur, initial encounter		distal femur - partial articular;				or Pelvic	
for closed fracture	853361	condylar	8	3	5	Girdle	1
Displaced unspecified							
condyle fracture of lower							
end of right femur, initial		district faces of a suital and a size.				Extremities	
encounter for closed fracture	853361	distal femur - partial articular; condylar	8	3	5	or Pelvic Girdle	1
naciule	053301	Conceptat	0	S	ວ	Girale	'

Nondisplaced fracture of medial condyle of left						Extremities	
femur, initial encounter for closed fracture	853361	distal femur - partial articular;	8	3	5	or Pelvic Girdle	1
Displaced fracture of	000001	condylar	0	3	5	Girale	I
lateral condyle of left						Extremities	
femur, initial encounter for closed fracture	853361	distal femur - partial articular; condylar	8	3	5	or Pelvic Girdle	1
Nondisplaced	000001	condylar	O	3	3	Giraic	
unspecified condyle							
fracture of lower end of left femur, initial						Extremities	
encounter for closed		distal femur - partial articular;				or Pelvic	
fracture Other fracture of lower	853361	condylar	8	3	5	Girdle	1
end of right femur, initial						Extremities	
encounter for closed		distal femur - partial articular;				or Pelvic	
fracture	853361	condylar	8	3	5	Girdle	1
Nondisplaced fracture of medial condyle of right						Extremities	
femur, initial encounter		distal femur - partial articular;				or Pelvic	
for closed fracture	853361	condylar	8	3	5	Girdle	1
Displaced unspecified condyle fracture of lower							
end of right femur, initial						Extremities	
encounter for open fracture type I or II	853362	distal femur - partial articular; condylar - open	8	3	5	or Pelvic Girdle	1
Other fracture of lower	000002	condylar - open	0	3	, ,	Girdie	1
end of right femur, initial						Extremities	
encounter for open fracture type I or II	853362	distal femur - partial articular; condylar - open	8	3	5	or Pelvic Girdle	1
Other fracture of lower	055502	condylar - open	O	3	3	Girdie	'
end of right femur, initial			1				
encounter for open fracture type IIIA, IIIB, or		distal femur - partial articular;				Extremities or Pelvic	
IIIC	853362	condylar - open	8	3	5	Girdle	1
Displaced supracondylar							
fracture with intracondylar extension							
of lower end of right						Extremities	
femur, initial encounter for closed fracture	052274	distal femur - complete articular; bi- condylar; T/Y shaped	8	3	5	or Pelvic	4
Displaced supracondylar	853371	condylar, 1/1 snaped	0	3	5	Girdle	1
fracture with							
intracondylar extension of lower end of left						Extremities	
femur, initial encounter		distal femur - complete articular; bi-				or Pelvic	
for closed fracture	853371	condylar; T/Y shaped	8	3	5	Girdle	1
Displaced supracondylar fx w intracondylar	853371	distal femur - complete articular; bi- condylar; T/Y shaped	8	3	5	Extremities or Pelvic	1
1X W IIIII acondylai	00007 1	condition, it ironaped	U	J	5	OI I CIVIC	'

extension of lower end of unspecified femur, initial encounter for closed fx Nondisplaced						Girdle	
supracondylar fracture w intracondylar extension of lower end of right femur, initial encounter for closed fracture Displaced supracondylar fx w intracondylar extension of lower end	853371	distal femur - complete articular; bi- condylar; T/Y shaped	8	3	5	Extremities or Pelvic Girdle	1
of left femur, initial encounter for open fx type I or II Displaced supracondylar fx w intracondylar	853372	distal femur - complete articular; bi- condylar; T/Y shaped open	8	3	5	Extremities or Pelvic Girdle	1
extension of lower end of left femur, initial for open fx type IIIA/IIIB/IIIC Displaced supracondylar fx w intracondylar	853372	distal femur - complete articular; bi- condylar; T/Y shaped open	8	3	5	Extremities or Pelvic Girdle	1
extension of lower end of right femur, initial encounter for open fx type I or II Displaced supracondylar	853372	distal femur - complete articular; bi- condylar; T/Y shaped open	8	3	5	Extremities or Pelvic Girdle	1
fx w intracondylar extension of lower end of right femur, initial for open fx type IIIA/IIIB/IIIC Unspecified fracture of	853372	distal femur - complete articular; bi- condylar; T/Y shaped open	8	3	5	Extremities or Pelvic Girdle	1
shaft of left tibia, initial encounter for open fracture type I or II Unspecified fracture of shaft of right tibia, initial	854001	tibia fx - open	8	3	5	Extremities or Pelvic Girdle Extremities	1
encounter for open fracture type I or II Unspecified fracture of upper end of left tibia,	854001	tibia fx - open	8	3	5	or Pelvic Girdle Extremities	1
initial encounter for closed fracture Unspecified fracture of upper end of right tibia,	854111	proximal tibia fx NFS	8	2	5	or Pelvic Girdle Extremities	1
initial encounter for closed fracture Unspecified fracture of upper end of left tibia,	854111 854112	proximal tibia fx NFS proximal tibia fx - open	8	2	5 5	or Pelvic Girdle Extremities or Pelvic	1
F 1	-		-	-	-		-

initial encounter for open fracture type I or II						Girdle	
Unspecified fracture of upper end of unspecified tibia, initial encounter for open fracture type I or II	854112	proximal tibia fx - open	8	3	5	Extremities or Pelvic Girdle	1
Unspecified fracture of upper end of right tibia, initial encounter for open	054440		0	2	F	Extremities or Pelvic	
fracture type I or II Other fracture of upper end of right tibia, initial encounter for closed	854112	proximal tibia fx - open	8	3	5	Girdle Extremities or Pelvic	1
fracture Other fracture of upper end of left tibia, initial	854151	proximal tibia fx - extra-articular	8	2	5	Girdle Extremities	1
end of left libid, initial encounter for closed fracture Other fracture of upper	854151	proximal tibia fx - extra-articular	8	2	5	or Pelvic Girdle	1
end of right tibia, initial encounter for closed fracture	854161	proximal tibia fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
Other fracture of upper end of left tibia, initial encounter for closed	034101	proximal tible 1x partial articular	O		Ĵ	Extremities or Pelvic	•
fracture Displaced fracture of lateral condyle of left	854161	proximal tibia fx - partial articular	8	2	5	Girdle Extremities	1
tibia, initial encounter for closed fracture Other fracture of upper	854161	proximal tibia fx - partial articular	8	2	5	or Pelvic Girdle	1
end of left tibia, initial encounter for open fracture type I or II	854162	proximal tibia fx - partial articular - open	8	3	5	Extremities or Pelvic Girdle	1
Nondisplaced bicondylar fracture of left tibia, initial encounter for	004102	proximal tibia fx - complete articular;			Ü	Extremities or Pelvic	•
closed fracture Nondisplaced fracture of right tibial spine, initial	854171	plateau; bicondylar	8	2	5	Girdle Extremities	1
encounter for closed fracture Displaced fracture of	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	or Pelvic Girdle	1
right tibial spine, initial encounter for closed fracture	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	Extremities or Pelvic Girdle	1
Displaced bicondylar fracture of unspecified tibia, initial encounter for		proximal tibia fx - complete articular;	-		-	Extremities or Pelvic	
closed fracture	854171	plateau; bicondylar	8	2	5	Girdle	1

Other fracture of upper end of left tibia, initial encounter for closed fracture	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	Extremities or Pelvic Girdle	1
Other fracture of upper end of unspecified tibia, initial encounter for closed fracture	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	Extremities or Pelvic Girdle	1
Other fracture of upper end of right tibia, initial encounter for closed		proximal tibia fx - complete articular;				Extremities or Pelvic	
fracture Displaced bicondylar fracture of right tibia,	854171	plateau; bicondylar	8	2	5	Girdle Extremities	1
initial encounter for closed fracture Displaced bicondylar	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	or Pelvic Girdle	1
fracture of left tibia, initial encounter for closed fracture	854171	proximal tibia fx - complete articular; plateau; bicondylar	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced bicondylar fracture of right tibia, initial encounter for		proximal tibia fx - complete articular;				Extremities or Pelvic	
closed fracture Displaced bicondylar fracture of right tibia,	854171	plateau; bicondylar	8	2	5	Girdle Extremities	1
initial encounter for open fracture type I or II Other fracture of upper	854172	proximal tibia fx - complete articular; plateau; bicondylar - open	8	3	5	or Pelvic Girdle	1
end of right tibia, initial encounter for open fracture type I or II	854172	proximal tibia fx - complete articular; plateau; bicondylar - open	8	3	5	Extremities or Pelvic Girdle	1
Other fracture of upper end of left tibia, initial encounter for open						Extremities	
fracture type IIIA, IIIB, or IIIC Nondisplaced bicondylar	854172	proximal tibia fx - complete articular; plateau; bicondylar - open	8	3	5	or Pelvic Girdle	1
fracture of left tibia, initial encounter for open fracture type I or II	854172	proximal tibia fx - complete articular; plateau; bicondylar - open	8	3	5	Extremities or Pelvic Girdle	1
Other fracture of upper end of left tibia, initial encounter for open	054470	proximal tibia fx - complete articular;			_	Extremities or Pelvic	
fracture type I or II Unspecified fracture of shaft of right tibia, initial	854172	plateau; bicondylar - open	8	3	5	Girdle Extremities	1
encounter for closed fracture	854221	tibia shaft fx NFS	8	2	5	or Pelvic Girdle	1
Unspecified fracture of	854221	tibia shaft fx NFS	8	2	5	Extremities	1

shaft of left tibia, initial encounter for closed fracture						or Pelvic Girdle	
Unspecified fracture of shaft of left tibia, initial encounter for open						Extremities or Pelvic	
fracture type I or II	854222	tibia shaft fx - open	8	3	5	Girdle	1
Unspecified fracture of shaft of right tibia, initial encounter for open						Extremities or Pelvic	
fracture type I or II Unspecified fracture of	854222	tibia shaft fx - open	8	3	5	Girdle	1
shaft of left tibia, initial encounter for open fracture type IIIA, IIIB, or						Extremities or Pelvic	
IIIC Nondisplaced spiral	854222	tibia shaft fx - open	8	3	5	Girdle	1
fracture of shaft of right tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced transverse	854251	tranverse	8	2	5	Girdle	1
fracture of shaft of left tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced spiral fracture	854251	tranverse	8	2	5	Girdle	1
of shaft of right tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced oblique	854251	tranverse	8	2	5	Girdle	1
fracture of shaft of left tibia, initial encounter for						Extremities	
open fracture type IIIA, IIIB, or IIIC	854251	tibia shaft fx - simple; spiral; oblique; tranverse	8	2	5	or Pelvic Girdle	1
Displaced transverse fracture of shaft of right tibia. initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced oblique	854251	tranverse	8	2	5	Girdle	1
fracture of shaft of right tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced oblique	854251	tranverse	8	2	5	Girdle	1
fracture of shaft of left tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
closed fracture Displaced spiral fracture	854251	tranverse	8	2	5	Girdle	1
of shaft of left tibia, initial encounter for closed		tibia shaft fx - simple; spiral; oblique;		_	_	Extremities or Pelvic	
fracture	854251	tranverse	8	2	5	Girdle	1
Nondisplaced oblique	854251	tibia shaft fx - simple; spiral; oblique;	8	2	5	Extremities	1

fracture of shaft of left tibia, initial encounter for closed fracture		tranverse				or Pelvic Girdle	
Nondisplaced spiral fracture of shaft of left tibia, initial encounter for open fracture type I or II	854252	tibia shaft fx - simple; spiral; oblique; tranverse - open	8	3	5	Extremities or Pelvic Girdle	1
Displaced transverse fracture of shaft of left tibia, initial encounter for		tibia shaft fx - simple; spiral; oblique;				Extremities or Pelvic	
open fracture type I or II Other fracture of shaft of right tibia, initial	854252	tranverse - open	8	3	5	Girdle Extremities	1
encounter for open fracture type I or II Displaced oblique	854252	tibia shaft fx - simple; spiral; oblique; tranverse - open	8	3	5	or Pelvic Girdle	1
fracture of shaft of left tibia, initial encounter for	054050	tibia shaft fx - simple; spiral; oblique;	0	0	_	Extremities or Pelvic	
open fracture type I or II Displaced spiral fracture of shaft of right tibia,	854252	tranverse - open	8	3	5	Girdle Extremities	1
initial encounter for open fracture type I or II Nondisplaced oblique fracture of shaft of right	854252	tibia shaft fx - simple; spiral; oblique; tranverse - open	8	3	5	or Pelvic Girdle	1
tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC Displaced oblique	854252	tibia shaft fx - simple; spiral; oblique; tranverse - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of right tibia, initial encounter for open fracture type I or II	854252	tibia shaft fx - simple; spiral; oblique; tranverse - open	8	3	5	Extremities or Pelvic Girdle	1
Displaced segmental fracture of shaft of right	00.202				· ·	Extremities	·
tibia, initial encounter for closed fracture Nondisplaced comminuted fracture of	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	or Pelvic Girdle	1
shaft of right tibia, initial encounter for closed fracture	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	Extremities or Pelvic Girdle	1
Displaced spiral fracture of shaft of left tibia, initial encounter for closed		tibia shaft fx - complex; comminuted;				Extremities or Pelvic	
fracture Displaced spiral fracture of shaft of right tibia,	854271	segmental	8	2	5	Girdle Extremities	1
initial encounter for closed fracture	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	or Pelvic Girdle	1
Displaced comminuted	854271	tibia shaft fx - complex; comminuted;	8	2	5	Extremities	1

fracture of shaft of right tibia, initial encounter for closed fracture		segmental				or Pelvic Girdle	
Displaced comminuted fracture of shaft of left tibia, initial encounter for closed fracture Nondisplaced comminuted fracture of	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	Extremities or Pelvic Girdle	1
shaft of left tibia, initial encounter for closed fracture Nondisplaced segmental	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	Extremities or Pelvic Girdle	1
fracture of shaft of left tibia, initial encounter for closed fracture Nondisplaced	854271	tibia shaft fx - complex; comminuted; segmental	8	2	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of left tibia, initial encounter for open fracture type I or II	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
Displaced comminuted fracture of shaft of left tibia, initial encounter for open fracture type I or II Displaced comminuted	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of right tibia, initial encounter for open fracture type I or II Nondisplaced	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
comminuted fracture of shaft of right tibia, initial encounter for open fracture type I or II Displaced segmental	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of left tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC Displaced comminuted	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of left tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC Displaced comminuted	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of shaft of right tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC	854272	tibia shaft fx - complex; comminuted; segmental - open	8	3	5	Extremities or Pelvic Girdle	1
Unspecified fracture of	854331	distal tibia fx NFS	8	2	5	Extremities	1

lower end of left tibia, initial encounter for closed fracture						or Pelvic Girdle	
Unspecified fracture of lower end of right tibia, initial encounter for closed fracture	854331	distal tibia fx NFS	8	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of lower end of right tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC	054222	distal tiking for open	8	3	5	Extremities or Pelvic Girdle	1
Unspecified fracture of lower end of right tibia, initial encounter for open	854332	distal tibia fx - open				Extremities or Pelvic	
fracture type I or II Unspecified fracture of lower end of unspecified tibia, initial encounter for	854332	distal tibia fx - open	8	3	5	Girdle Extremities or Pelvic	1
open fracture type I or II Nondisplaced fracture of medial malleolus of left tibia, initial encounter for	854332	distal tibia fx - open	8	3	5	Girdle Extremities or Pelvic	1
closed fracture Displaced fracture of lateral malleolus of right	854351	distal tibia fx - extra-articular	8	2	5	Girdle Extremities or Pelvic	1
fibula, initial encounter for closed fracture Other fracture of lower end of left tibia, initial	854351	distal tibia fx - extra-articular	8	2	5	Girdle Extremities	1
encounter for closed fracture Torus fracture of lower end of left tibia, initial	854351	distal tibia fx - extra-articular	8	2	5	or Pelvic Girdle Extremities	1
encounter for closed fracture Displaced fracture of medial malleolus of right	854351	distal tibia fx - extra-articular	8	2	5	or Pelvic Girdle Extremities	1
tibia, initial encounter for closed fracture Displaced fracture of	854351	distal tibia fx - extra-articular	8	2	5	or Pelvic Girdle	1
medial malleolus of unspecified tibia, initial encounter for closed fracture	854351	distal tibia fx - extra-articular	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of medial malleolus of right tibia, initial encounter for closed fracture	854351	distal tibia fx - extra-articular	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of	854351	distal tibia fx - extra-articular	8	2	5	Extremities	1

medial malleolus of unspecified tibia, initial encounter for closed						or Pelvic Girdle	
fracture Displaced fracture of medial malleolus of left tibia, initial encounter for closed fracture	854351	distal tibia fx - extra-articular	8	2	5	Extremities or Pelvic Girdle	1
Other fracture of lower end of right tibia, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of medial malleolus of right	854351	distal tibia fx - extra-articular	8	2	5	Girdle Extremities	1
tibia, initial encounter for open fracture type I or II Other fracture of lower	854352	distal tibia fx - extra-articular - open	8	3	5	or Pelvic Girdle	1
end of left tibia, initial encounter for open fracture type I or II	854352	distal tibia fx - extra-articular - open	8	3	5	Extremities or Pelvic Girdle	1
Displaced fracture of medial malleolus of left tibia, initial encounter for	054050	distribution for some antiquity and	0			Extremities or Pelvic	4
open fracture type I or II Other fracture of lower end of right tibia, initial	854352	distal tibia fx - extra-articular - open	8	3	5	Girdle Extremities or Pelvic	1
encounter for open fracture type I or II Displaced pilon fracture	854352	distal tibia fx - extra-articular - open	8	3	5	Girdle Extremities	1
of right tibia, initial encounter for closed fracture Displaced fracture of	854361	distal tibia fx - partial-articular	8	2	5	or Pelvic Girdle	1
medial malleolus of right tibia, initial encounter for closed fracture	854361	distal tibia fx - partial-articular	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of medial malleolus of left tibia, initial encounter for	004001	distal tible 1X partial distollar		_	Ü	Extremities or Pelvic	•
closed fracture Nondisplaced pilon fracture of left tibia,	854361	distal tibia fx - partial-articular	8	2	5	Girdle Extremities	1
initial encounter for closed fracture Nondisplaced pilon	854361	distal tibia fx - partial-articular	8	2	5	or Pelvic Girdle	1
fracture of right tibia, initial encounter for closed fracture	854361	distal tibia fx - partial-articular	8	2	5	Extremities or Pelvic Girdle	1
Displaced pilon fracture of unspecified tibia,	854361	distal tibia fx - partial-articular	8	2	5	Extremities or Pelvic	1

initial encounter for closed fracture						Girdle	
Other fracture of lower							
end of left tibia, initial						Extremities	
encounter for closed	05/26/	distal tibio fy partial articular	8	2	5	or Pelvic	1
fracture Displaced fracture of	854361	distal tibia fx - partial-articular	0	2	5	Girdle	1
medial malleolus of							
unspecified tibia, initial						Extremities	
encounter for closed						or Pelvic	
fracture	854361	distal tibia fx - partial-articular	8	2	5	Girdle	1
Nondisplaced fracture of		,					
medial malleolus of left						Extremities	
tibia, initial encounter for						or Pelvic	
closed fracture	854361	distal tibia fx - partial-articular	8	2	5	Girdle	1
Other fracture of lower							
end of right tibia, initial						Extremities	
encounter for closed	854361	diatal tibia for partial articular	8	2	-	or Pelvic Girdle	1
fracture Displaced pilon fracture	854361	distal tibia fx - partial-articular	8	2	5	Girdie	1
of left tibia, initial						Extremities	
encounter for closed						or Pelvic	
fracture	854361	distal tibia fx - partial-articular	8	2	5	Girdle	1
Nondisplaced pilon		,					
fracture of left tibia,						Extremities	
initial encounter for open						or Pelvic	
fracture type I or II	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Displaced pilon fracture							
of left tibia, initial						Fortuna and it is a	
encounter for open fracture type IIIA, IIIB, or						Extremities or Pelvic	
IIIC	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Other fracture of lower	004002	distai tibia ix - partiai articulai - open	· ·	J	9	Giraic	
end of left tibia, initial						Extremities	
encounter for open						or Pelvic	
fracture type I or II	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Displaced pilon fracture							
of right tibia, initial						Extremities	
encounter for open	054000			•	_	or Pelvic	
fracture type I or II	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Displaced pilon fracture of left tibia, initial						Extremities	
encounter for open						or Pelvic	
fracture type I or II	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Displaced pilon fracture	001002	diotal tible ix partial articular open	Ū	Ü	Ü	Circio	•
of right tibia, initial							
encounter for open						Extremities	
fracture type IIIA, IIIB, or						or Pelvic	
IIIC	854362	distal tibia fx - partial-articular - open	8	3	5	Girdle	1
Other fracture of lower	854362	distal tibia fx - partial-articular - open	8	3	5	Extremities	1
		•					

e fr	nd of right tibia, initial ncounter for open acture type I or II						or Pelvic Girdle	
fr in fr	ondisplaced pilon acture of right tibia, itial encounter for open acture type I or II	854362	distal tibia fx - partial-articular - open	8	3	5	Extremities or Pelvic Girdle	1
lo	nspecified fracture of wer end of left tibia, itial encounter for						Extremities or Pelvic	
Ü	osed fracture nspecified fracture of naft of right fibula, initial	854371	distal tibia fx - complete-articular	8	2	5	Girdle Extremities	1
e fr	ncounter for closed acture nspecified fracture of	854441	fibula fx NFS	8	2	5	or Pelvic Girdle	1
sl fil	naft of unspecified oula, initial encounter	054444		•		_	Extremities or Pelvic	
U sl	or closed fracture nspecified fracture of naft of left fibula, initial	854441	fibula fx NFS	8	2	5	Girdle Extremities	1
fr U	ncounter for closed acture nspecified fracture of	854441	fibula fx NFS	8	2	5	or Pelvic Girdle	1
e fr	naft of right fibula, initial ncounter for open acture type IIIA, IIIB, or						Extremities or Pelvic	
U	IC nspecified fracture of naft of left fibula, initial	854442	fibula fx - open	8	2	5	Girdle Extremities	1
fr	ncounter for open acture type I or II nspecified fracture of	854442	fibula fx - open	8	2	5	or Pelvic Girdle	1
sl e	naft of right fibula, initial ncounter for open acture type I or II	854442	fibula fx - open	8	2	5	Extremities or Pelvic Girdle	1
D la	isplaced fracture of teral malleolus of left	004442		0	2	5	Extremities	I
fc N	oula, initial encounter or closed fracture ondisplaced fracture of	854453	fibula fx - below ankle joint; infrasyndesmotic	8	2	5	or Pelvic Girdle	1
fil	teral malleolus of right oula, initial encounter or closed fracture	854453	fibula fx - below ankle joint; infrasyndesmotic	8	2	5	Extremities or Pelvic Girdle	1
la	isplaced fracture of teral malleolus of right oula, initial encounter		fibula fx - below ankle joint;				Extremities or Pelvic	
N	or closed fracture of ondisplaced fracture of	854453	infrasyndesmotic fibula fx - below ankle joint;	8	2	5	Girdle Extremities	1
la	teral malleolus of left	854453	infrasyndesmotic	8	2	5	or Pelvic	1

fibula, initial encounter						Girdle	
for closed fracture						Olidie	
Displaced fracture of							
lateral malleolus of						Enter a War	
unspecified fibula, initial encounter for closed		fibula fx - below ankle joint;				Extremities or Pelvic	
fracture	854453	infrasyndesmotic	8	2	5	Girdle	1
Nondisplaced fracture of	004400	iiiiasyndesinolic	O	2	J	Olitale	
lateral malleolus of right							
fibula, initial encounter						Extremities	
for open fracture type I		fibula fx - below ankle joint;				or Pelvic	
or II	854454	infrasyndesmotic - open	8	2	5	Girdle	1
Displaced fracture of							
lateral malleolus of left						Fotografilia	
fibula, initial encounter for open fracture type I		fibula fx - below ankle joint;				Extremities or Pelvic	
or II	854454	infrasyndesmotic - open	8	2	5	Girdle	1
Displaced bimalleolar	004404	ilinasynaesinolie open	O	2	3	Giraic	'
fracture of right lower						Extremities	
leg, initial encounter for						or Pelvic	
closed fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	Girdle	1
Nondisplaced							
bimalleolar fracture of							
right lower leg, initial						Extremities	
encounter for closed fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	or Pelvic Girdle	1
Nondisplaced	004400	fibula ix - below affice joint, bimalleon	0		5	Girale	1
bimalleolar fracture of						·	
unspecified lower leg,						Extremities	
initial encounter for						or Pelvic	
closed fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	Girdle	1
Displaced bimalleolar							
fracture of unspecified						Ft :t:	
lower leg, initial encounter for closed						Extremities or Pelvic	
fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	Girdle	1
Displaced bimalleolar	004400	india ix below armie joint, biritalieon	Ü	_	Ü	Girdio	•
fracture of left lower leg,						Extremities	
initial encounter for						or Pelvic	
closed fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	Girdle	1
Nondisplaced							
bimalleolar fracture of						Ft :t:	
left lower leg, initial encounter for closed						Extremities or Pelvic	
fracture	854455	fibula fx - below ankle joint; bimalleoli	8	2	5	Girdle	1
Nondisplaced	004400	india ix below armie joint, birrialicon	O	_	Ü	Girdio	•
bimalleolar fracture of							
right lower leg, initial						Extremities	
encounter for open		fibula fx - below ankle joint; bimalleoli				or Pelvic	
fracture type IIIA, IIIB, or	854456	- open	8	3	5	Girdle	1

IIIC

Displaced bimalleolar fracture of right lower leg, initial encounter for open fracture type I or II Displaced bimalleolar	854456	fibula fx - below ankle joint; bimalleoli - open	8	3	5	Extremities or Pelvic Girdle	1
fracture of left lower leg, initial encounter for open fracture type I or II Displaced bimalleolar fracture of right lower	854456	fibula fx - below ankle joint; bimalleoli - open	8	3	5	Extremities or Pelvic Girdle	1
leg, initial encounter for open fracture type IIIA, IIIB, or IIIC Nondisplaced	854456	fibula fx - below ankle joint; bimalleoli - open	8	3	5	Extremities or Pelvic Girdle	1
bimalleolar fracture of left lower leg, initial encounter for open fracture type I or II Nondisplaced	854456	fibula fx - below ankle joint; bimalleoli - open	8	3	5	Extremities or Pelvic Girdle	1
bimalleolar fracture of left lower leg, initial encounter for open fracture type IIIA, IIIB, or		fibula fx - below ankle joint; bimalleoli				Extremities or Pelvic	
IIIC Nondisplaced fracture of lateral malleolus of right fibula, initial encounter	854456	- open fibula fx - through joint;	8	3	5	Extremities or Pelvic	1
for closed fracture Displaced fracture of lateral malleolus of right fibula, initial encounter for closed fracture	854461 854461	transsyndesmotic fibula fx - through joint; transsyndesmotic	8	2	5	Girdle Extremities or Pelvic Girdle	1
Displaced fracture of lateral malleolus of left fibula, initial encounter for closed fracture	854461	fibula fx - through joint; transsyndesmotic	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of lateral malleolus of left fibula, initial encounter for open fracture type I	661.61	fibula fx - through joint;		_		Extremities or Pelvic	•
or II Displaced trimalleolar fracture of right lower leg, initial encounter for	854462	transsyndesmotic - open fibula fx - through joint;	8	2	5	Girdle Extremities or Pelvic	1
closed fracture Displaced trimalleolar fracture of left lower leg, initial encounter for	854465	transsyndesmotic - trimalleolar fibula fx - through joint;	8	2	5	Girdle Extremities or Pelvic	1
closed fracture	854465	transsyndesmotic - trimalleolar	8	2	5	Girdle	1

Nondisplaced trimalleolar fracture of							
right lower leg, initial encounter for closed		fibula fx - through joint;				Extremities or Pelvic	
fracture	854465	transsyndesmotic - trimalleolar	8	2	5	Girdle	1
Displaced trimalleolar							
fracture of unspecified lower leg, initial						Extremities	
encounter for closed		fibula fx - through joint;				or Pelvic	
fracture	854465	transsyndesmotic - trimalleolar	8	2	5	Girdle	1
Nondisplaced			-				
trimalleolar fracture of							
left lower leg, initial						Extremities	
encounter for closed	054405	fibula fx - through joint;	0	0	_	or Pelvic	
fracture Displaced trimalleolar	854465	transsyndesmotic - trimalleolar	8	2	5	Girdle	1
fracture of left lower leg.						Extremities	
initial encounter for open		fibula fx - through joint;				or Pelvic	
fracture type I or II	854466	transsyndesmotic - trimalleolar - open	8	3	5	Girdle	1
Displaced trimalleolar							
fracture of right lower							
leg, initial encounter for		fibula for through joints				Extremities or Pelvic	
open fracture type IIIA, IIIB, or IIIC	854466	fibula fx - through joint; transsyndesmotic - trimalleolar - open	8	3	5	Girdle	1
Displaced trimalleolar	034400	transsyridesiriotic - trimaneolar - open	O	3	3	Ollule	'
fracture of right lower						Extremities	
leg, initial encounter for		fibula fx - through joint;				or Pelvic	
open fracture type I or II	854466	transsyndesmotic - trimalleolar - open	8	3	5	Girdle	1
Nondisplaced							
trimalleolar fracture of right lower leg, initial							
encounter for open						Extremities	
fracture type IIIA, IIIB, or		fibula fx - through joint;				or Pelvic	
IIIC	854466	transsyndesmotic - trimalleolar - open	8	3	5	Girdle	1
Nondisplaced							
trimalleolar fracture of						E	
right lower leg, initial encounter for open		fibula fx - through joint;				Extremities or Pelvic	
fracture type I or II	854466	transsyndesmotic - trimalleolar - open	8	3	5	Girdle	1
Nondisplaced	004400	transsyridesiments trimuneolar open	Ü	J	O	Girdio	•
comminuted fracture of							
shaft of right fibula, initial						Extremities	
encounter for closed		fibula fx - above joint;	_	_	_	or Pelvic	
fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Other fracture of upper and lower end of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced oblique		fibula fx - above joint;				Extremities	
fracture of shaft of left	854471	suprasyndesmotic; isolated shaft	8	2	5	or Pelvic	1

fibula, initial encounter for closed fracture						Girdle	
Displaced Maisonneuve's fracture						w	
of right leg, initial encounter for closed		fibula fx - above joint;				Extremities or Pelvic	
fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced comminuted							
fracture of shaft of right		fibula fu above joints				Extremities or Pelvic	
fibula, initial encounter for closed fracture	854471	fibula fx - above joint; suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Torus fracture of upper	001111	suprasyriassimotis, isolated orial	Ü	_	Ü	Giraio	
end of left fibula, initial						Extremities	
encounter for closed fracture	854471	fibula fx - above joint; suprasyndesmotic; isolated shaft	8	2	5	or Pelvic Girdle	1
Nondisplaced	004471	suprasyndesmotic, isolated shart	0	2	5	Girale	
comminuted fracture of							
shaft of left fibula, initial						Extremities	
encounter for closed fracture	854471	fibula fx - above joint; suprasyndesmotic; isolated shaft	8	2	5	or Pelvic Girdle	1
Nondisplaced	004471	suprasyndesmotic, isolated shart	0	2	3	Girale	I
comminuted fracture of							
shaft of unspecified						Extremities	
fibula, initial encounter for closed fracture	854471	fibula fx - above joint; suprasyndesmotic; isolated shaft	8	2	. 5	or Pelvic Girdle	1
Nondisplaced oblique	034471	suprasyridesmotic, isolated shart	0	2	3	Girdie	'
fracture of shaft of left						Extremities	
fibula, initial encounter	054474	fibula fx - above joint;				or Pelvic	
for closed fracture Other fracture of upper	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
and lower end of							
unspecified fibula, initial						Extremities	
encounter for closed	054474	fibula fx - above joint;		2	_	or Pelvic	4
fracture Displaced comminuted	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
fracture of shaft of							
unspecified fibula, initial						Extremities	
encounter for closed fracture	854471	fibula fx - above joint; suprasyndesmotic; isolated shaft	8	2	5	or Pelvic Girdle	1
Displaced transverse	004471	suprasyndesmotic, isolated shart	0	2	5	Girale	1
fracture of shaft of left						Extremities	
fibula, initial encounter	054474	fibula fx - above joint;		•	_	or Pelvic	
for closed fracture Nondisplaced transverse	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
fracture of shaft of left						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Nondisplaced spiral fracture of shaft of right		fibula fx - above joint;				Extremities or Pelvic	
fibula, initial encounter	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
		-					

for closed fracture							
Displaced transverse							
fracture of shaft of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Other fracture of upper		cupracy recommend, recrated errait	Ü	_	Ü	J a.o	
and lower end of left						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Unspecified fracture of	03447 1	suprasyridesmotic, isolated shart	O	2	3	Girale	1
shaft of unspecified						Extremities	
fibula, initial encounter		fibula fy above joints				or Pelvic	
,	054474	fibula fx - above joint;	8	2	5		
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Unspecified fracture of						To the second to be	
shaft of left fibula, initial						Extremities	
encounter for closed	054474	fibula fx - above joint;		_	_	or Pelvic	
fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced							
Maisonneuve's fracture							
of left leg, initial						Extremities	
encounter for closed		fibula fx - above joint;				or Pelvic	
fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced comminuted							
fracture of shaft of left							
fibula, initial encounter						Extremities	
for open fracture type		fibula fx - above joint;				or Pelvic	
IIIA, IIIB, or IIIC	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Unspecified fracture of							
shaft of right fibula, initial						Extremities	
encounter for closed		fibula fx - above joint;				or Pelvic	
fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced segmental							
fracture of shaft of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Nondisplaced segmental							
fracture of shaft of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced oblique		,,			-		
fracture of shaft of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced segmental	001111	oupradyriddomono, iddiaedd driait	Ü	_	Ü	Olitaio	•
fracture of shaft of left						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Nondisplaced oblique	007771	Suprasyriacsiniolic, isolated stialt	U	_	5	Extremities	'
fracture of shaft of right		fibula fx - above joint;				or Pelvic	
fibula, initial encounter	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
induia, iriiliai ericourilei	00 44 7 I	suprasyriuesmone, isolateu silait	O	_	3	Gilule	ı

for closed fractur
Nondisplaced tra
fracture of shaft of

Nondisplaced transverse							
fracture of shaft of right						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
Displaced comminuted	001111	capitacyinacomotic, icolated onait	Ü	_	Ū	On allo	
fracture of shaft of left						Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for closed fracture	854471	suprasyndesmotic; isolated shaft	8	2	5	Girdle	1
	034471	suprasyridesiriotic, isolated shart	0	2	5	Girdie	'
Unspecified fracture of							
shaft of left fibula, initial						.	
encounter for open		fibula fx - above joint;				Extremities	
fracture type IIIA, IIIB, or		suprasyndesmotic; isolated shaft -	_	_	_	or Pelvic	
IIIC	854472	open	8	2	5	Girdle	1
Displaced oblique							
fracture of shaft of right							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type		suprasyndesmotic; isolated shaft -				or Pelvic	
IIIA, IIIB, or IIIC	854472	open	8	2	5	Girdle	1
Other fracture of upper		·					
and lower end of right							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type		suprasyndesmotic; isolated shaft -				or Pelvic	
IIIA, IIIB, or IIIC	854472	open	8	2	5	Girdle	1
Unspecified fracture of		- 1					
shaft of left fibula, initial		fibula fx - above joint;				Extremities	
encounter for open		suprasyndesmotic; isolated shaft -				or Pelvic	
fracture type I or II	854472	open	8	2	5	Girdle	1
Displaced comminuted	002	Sp 5		_		3 4 5	•
fracture of shaft of right							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type I		suprasyndesmotic; isolated shaft -				or Pelvic	
or II	854472	open	8	2	5	Girdle	1
Unspecified fracture of	034472	open	O	2	J	Girdie	•
shaft of right fibula, initial		fibula fx - above joint;				Extremities	
						or Pelvic	
encounter for open	054470	suprasyndesmotic; isolated shaft -	8	2	5	Girdle	4
fracture type I or II	854472	open	0	2	5	Girale	1
Nondisplaced transverse							
fracture of shaft of left						E	
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type I		suprasyndesmotic; isolated shaft -	_	_	_	or Pelvic	_
or II	854472	open	8	2	5	Girdle	1
Displaced comminuted							
fracture of shaft of left							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type		suprasyndesmotic; isolated shaft -				or Pelvic	
IIIA, IIIB, or IIIC	854472	open	8	2	5	Girdle	1
Other fracture of upper		fibula fx - above joint;				Extremities	
and lower end of right		suprasyndesmotic; isolated shaft -				or Pelvic	
fibula, initial encounter	854472	open	8	2	5	Girdle	1

for open fracture type I							
or II							
Displaced segmental							
fracture of shaft of left							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type		suprasyndesmotic; isolated shaft -	_	_	_	or Pelvic	
IIIA, IIIB, or IIIC	854472	open	8	2	5	Girdle	1
Displaced comminuted							
fracture of shaft of left		fibula for about laints				Extremities	
fibula, initial encounter		fibula fx - above joint;				or Pelvic	
for open fracture type I or II	854472	suprasyndesmotic; isolated shaft - open	8	2	5	Girdle	1
Displaced oblique	034472	open	O	2	3	Girdie	
fracture of shaft of right							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type I		suprasyndesmotic; isolated shaft -				or Pelvic	
or II	854472	open	8	2	5	Girdle	1
Nondisplaced	001112	орон	Ü	_	Ū	Giraio	•
comminuted fracture of							
shaft of left fibula, initial		fibula fx - above joint;				Extremities	
encounter for open		suprasyndesmotic; isolated shaft -				or Pelvic	
fracture type I or II	854472	open	8	2	5	Girdle	1
Nondisplaced		•					
comminuted fracture of							
shaft of right fibula, initial		fibula fx - above joint;				Extremities	
encounter for open		suprasyndesmotic; isolated shaft -				or Pelvic	
fracture type I or II	854472	open	8	2	5	Girdle	1
Nondisplaced oblique							
fracture of shaft of left							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type I		suprasyndesmotic; isolated shaft -			_	or Pelvic	
or II	854472	open	8	2	5	Girdle	1
Displaced segmental							
fracture of shaft of right		Charle for about talets				Endown War	
fibula, initial encounter		fibula fx - above joint;				Extremities or Pelvic	
for open fracture type I or II	854472	suprasyndesmotic; isolated shaft -	8	2	5	Girdle	1
Other fracture of upper	604472	open	0	2	ວ	Girale	1
and lower end of left							
fibula, initial encounter		fibula fx - above joint;				Extremities	
for open fracture type I		suprasyndesmotic; isolated shaft -				or Pelvic	
or II	854472	open	8	2	5	Girdle	1
Displaced spiral fracture	004472	орсп	O	_	3	Ollulo	•
of shaft of right fibula,		fibula fx - above joint;				Extremities	
initial encounter for open		suprasyndesmotic; isolated shaft -				or Pelvic	
fracture type I or II	854472	open	8	2	5	Girdle	1
Unspecified fracture of	· · · -	11	-	-	-		
left patella, initial						Extremities	
encounter for closed						or Pelvic	
fracture	854500	patella fx NFS	8	2	5	Girdle	1

Unspecified fracture of							
right patella, initial						Extremities	
encounter for closed						or Pelvic	
fracture	854500	patella fx NFS	8	2	5	Girdle	1
Unspecified fracture of	00.000	patena in the	Ü	_	•	J., a., b	•
left patella, initial						Extremities	
encounter for open						or Pelvic	
fracture type I or II	854501	patella fx - open	8	2	5	Girdle	1
Other fracture of left	00.00.	patena in open	Ü	_	•	Extremities	
patella, initial encounter						or Pelvic	
for closed fracture	854551	patella fx - extra-articular	8	2	5	Girdle	1
Displaced osteochondral	00.00.	patena in conta articular	Ü	_	•	oa.o	
fracture of left patella,						Extremities	
initial encounter for		patella fx - partial articular or extensor				or Pelvic	
closed fracture	854561	mechanism intact	8	2	5	Girdle	1
Nondisplaced			•	_	•		
longitudinal fracture of							
left patella, initial						Extremities	
encounter for closed		patella fx - partial articular or extensor				or Pelvic	
fracture	854561	mechanism intact	8	2	5	Girdle	1
Displaced comminuted			•	_			· ·
fracture of right patella,						Extremities	
initial encounter for		patella fx - partial articular or extensor				or Pelvic	
closed fracture	854561	mechanism intact	8	2	5	Girdle	1
Displaced longitudinal							
fracture of right patella,						Extremities	
initial encounter for		patella fx - partial articular or extensor				or Pelvic	
closed fracture	854561	mechanism intact	8	2	5	Girdle	1
Nondisplaced						,	
comminuted fracture of							
right patella, initial						Extremities	
encounter for closed		patella fx - partial articular or extensor				or Pelvic	
fracture	854561	mechanism intact	8	2	5	Girdle	1
Displaced comminuted							
fracture of left patella,						Extremities	
initial encounter for		patella fx - partial articular or extensor				or Pelvic	
closed fracture	854561	mechanism intact	8	2	5	Girdle	1
Nondisplaced							
comminuted fracture of							
left patella, initial						Extremities	
encounter for closed		patella fx - partial articular or extensor				or Pelvic	
fracture	854561	mechanism intact	8	2	5	Girdle	1
Displaced comminuted							
fracture of left patella,							
initial encounter for open						Extremities	
fracture type IIIA, IIIB, or		patella fx - partial articular or extensor				or Pelvic	
IIIC	854562	mechanism intact - open	8	2	5	Girdle	1
Displaced comminuted						Extremities	
fracture of right patella,		patella fx - partial articular or extensor				or Pelvic	
initial encounter for open	854562	mechanism intact - open	8	2	5	Girdle	1
·		•					

fracture type I or II									
Nondisplaced transverse									
fracture of left patella,						Extremities			
initial encounter for		patella fx - complete articular or				or Pelvic			
closed fracture	854571	extensor mechanism disrupted	8	2	5	Girdle	1		
Displaced transverse									
fracture of left patella,						Extremities			
initial encounter for		patella fx - complete articular or				or Pelvic			
closed fracture	854571	extensor mechanism disrupted	8	2	5	Girdle	1		
Nondisplaced transverse									
fracture of right patella,		notella for consulate authorise				Extremities			
initial encounter for	054574	patella fx - complete articular or	0	•	_	or Pelvic			
closed fracture Unspecified fracture of	854571	extensor mechanism disrupted	8	2	5	Girdle	1		
left ilium, initial						Extremities			
encounter for closed						or Pelvic			
fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Other fracture of right	000100	pointe mig ix in o	Ü	_	Ŭ	Extremities			•
ilium, initial encounter						or Pelvic			
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Displaced avulsion									
fracture of left ilium,						Extremities			
initial encounter for						or Pelvic			
closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Fracture of NOS parts of						-			
lumbosacral spine and						Extremities			
pelvis, initial encounter	856100	nalvia ring fy NEC	8	2	5	or Pelvic Girdle			1
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdie			1
Minimally displaced Zone II fracture of						Extremities			
sacrum, initial encounter						or Pelvic			
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Unspecified fracture of	000100	points mig ix in S		\-\		Extremities			•
sacrum, initial encounter						or Pelvic			
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Unspecified fracture of									
right ilium, initial						Extremities			
encounter for closed						or Pelvic			
fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Other fracture of NOS						Extremities			
ilium, initial encounter	056400	pelvic ring fx NFS		2	E	or Pelvic Girdle			1
for closed fracture Other fracture of left	856100	pelvic fing ix NFS	8	2	5	Extremities			ı
ilium, initial encounter						or Pelvic			
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Minimally displaced	330100	point ing ix in o	J	_	J	Silaio			•
Zone I fracture of						Extremities			
sacrum, initial encounter						or Pelvic			
for closed fracture	856100	pelvic ring fx NFS	8	2	5	Girdle			1
Displaced avulsion	856100	pelvic ring fx NFS	8	2	5	Extremities			1
-1		i	-	_	-				

fracture of NOS ilium,						or Pelvic	
initial encounter for						Girdle	
closed fracture Unspecified fracture of							
right ilium, initial						Extremities	
encounter for open						or Pelvic	
fracture	856101	pelvic ring fx - open but NFS	8	3	5	Girdle	
Unspecified fracture of	000101	politio filing ix open but it i	O	O	J	Siraio	
NOS ilium, initial						Extremities	
encounter for open						or Pelvic	
fracture	856101	pelvic ring fx - open but NFS	8	3	5	Girdle	
Unspecified fracture of		,	-	-	-		
NOS pubis, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Severely displaced Zone							
I fracture of sacrum,						Extremities	
initial encounter for		pelvic ring fx - posterior arch intact;				or Pelvic	
closed fracture	856151	isolated fx	8	2	5	Girdle	
Other specified fracture							
of left pubis, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;	_	_		or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Unspecified fracture of		and the state of the state of				Extremities	
sacrum, initial encounter	050454	pelvic ring fx - posterior arch intact;			_	or Pelvic	
for closed fracture	856151	isolated fx	8	2	5	Girdle	
Type 1 fracture of		makida alam fizi in catantan costi tiri in				Extremities	
sacrum, initial encounter	056454	pelvic ring fx - posterior arch intact;	0			or Pelvic Girdle	
for closed fracture	856151	isolated fx	8	2	5		
Other fracture of left ilium, initial encounter		pelvic ring fx - posterior arch intact;				Extremities or Pelvic	
for closed fracture	856151	isolated fx	8	2	5	Girdle	
Fracture of superior rim	000101	isolated ix	J		9	Giraid	
of NOS pubis, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Multiple fractures of					ŭ	- · ·	
pelvis without disruption							
of pelvic ring, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Unspecified fracture of							
left ilium, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Unspecified Zone I							
fracture of sacrum, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle	
Fracture of superior rim	856151	pelvic ring fx - posterior arch intact;	8	2	5	Extremities	
1		1	-	_	-	· · · · · · · · · · · · · · · · · · ·	

of right pubis, initial encounter for closed		isolated fx				or Pelvic Girdle	
fracture							
Unspecified fracture of right pubis, initial encounter for closed		pelvic ring fx - posterior arch intact;				Extremities or Pelvic	
fracture Other specified fracture	856151	isolated fx	8	2	5	Girdle 1	i
of right pubis, initial						Extremities	
encounter for closed fracture	856151	pelvic ring fx - posterior arch intact; isolated fx	8	2	5	or Pelvic Girdle	1
Traumatic rupture of	030131	isolated ix	Ü	_	3	Extremities	
symphysis pubis, initial	050454	pelvic ring fx - posterior arch intact;			_	or Pelvic	
encounter Unspecified fracture of	856151	isolated fx	8	2	5	Girdle 1	ĺ
right ilium, initial						Extremities	
encounter for closed	050454	pelvic ring fx - posterior arch intact;	0	0	_	or Pelvic	4
fracture Fracture of superior rim	856151	isolated fx	8	2	5	Girdle 1	İ
of left pubis, initial						Extremities	
encounter for closed	050454	pelvic ring fx - posterior arch intact;	0	0	_	or Pelvic	4
fracture Other fracture of right	856151	isolated fx	8	2	5	Girdle 1 Extremities	İ
ilium, initial encounter		pelvic ring fx - posterior arch intact;				or Pelvic	
for closed fracture	856151	isolated fx	8	2	5	Girdle 1	l
Fracture of coccyx, initial encounter for closed		pelvic ring fx - posterior arch intact;				Extremities or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle 1	l
Unspecified fracture of						Extremities	
left pubis, initial encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle 1	1
Other specified fracture of NOS pubis, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle 1	ĺ
Fracture of NOS parts of lumbosacral spine and						Extremities	
pelvis, initial encounter		pelvic ring fx - posterior arch intact;				or Pelvic	
for closed fracture	856151	isolated fx	8	2	5	Girdle 1	i
Nondisplaced Zone I fracture of sacrum, initial						Extremities	
encounter for closed		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856151	isolated fx	8	2	5	Girdle 1	i
Other fracture of right ilium, initial encounter		pelvic ring fx - posterior arch intact;				Extremities or Pelvic	
for open fracture	856152	isolated fx - open	8	3	5	Girdle 1	ı
Other fracture of NOS						Extremities	
ilium, initial encounter for open fracture	856152	pelvic ring fx - posterior arch intact; isolated fx - open	8	3	5	or Pelvic Girdle 1	1
ioi oponinaotaio	000102	iodiatod ix opon	J	J	J		

Fracture of NOS parts of							
lumbosacral spine and pelvis, initial encounter for open fracture	856152	pelvic ring fx - posterior arch intact; isolated fx - open	8	3	5	Extremities or Pelvic Girdle	
Other specified fracture	000.02	iodaida in opoli	Ū	· ·	· ·		
of left pubis, initial encounter for open		pelvic ring fx - posterior arch intact;				Extremities or Pelvic	
fracture Other fracture of left	856152	isolated fx - open	8	3	5	Girdle Extremities	
ilium, initial encounter		pelvic ring fx - posterior arch intact;				or Pelvic	
for open fracture	856152	isolated fx - open	8	3	5	Girdle	
Other specified fracture of right pubis, initial						Extremities	
encounter for open fracture	856152	pelvic ring fx - posterior arch intact; isolated fx - open	8	3	5	or Pelvic Girdle	
Unspecified fracture of	030132	isolated ix - open	0	3	5	Gildle	
left ilium, initial		polyio ring fy postarior arch intact				Extremities or Pelvic	
encounter for open fracture	856152	pelvic ring fx - posterior arch intact; isolated fx - open	8	3	5	Girdle	
Unspecified fracture of						Extremities	
left ischium, initial encounter for open		pelvic ring fx - posterior arch intact;				or Pelvic	
fracture	856152	isolated fx - open	8	3	5	Girdle	
Multiple fractures of pelvis with stable							
disruption of pelvic ring,						Extremities	
initial encounter for closed fracture	856161	pelvic ring fx - incomplete disruption of posterior arch NFS	8	3	5	or Pelvic Girdle	
Dislocation of sacroiliac		•				Extremities	
and sacrococcygeal joint, initial encounter	856161	pelvic ring fx - incomplete disruption of posterior arch NFS	8	3	5	or Pelvic Girdle	
Nondisplaced Zone II		or positioner diseases.					
fracture of sacrum, initial encounter for closed		pelvic ring fx - incomplete disruption				Extremities or Pelvic	
fracture	856161	of posterior arch NFS	8	3	5	Girdle	
Other specified fracture of left pubis, initial						Extremities	
encounter for closed		pelvic ring fx - incomplete disruption				or Pelvic	
fracture Unspecified fracture of	856161	of posterior arch NFS	8	3	5	Girdle Extremities	
sacrum, initial encounter		pelvic ring fx - incomplete disruption				or Pelvic	
for closed fracture Nondisplaced Zone I	856161	of posterior arch NFS	8	3	5	Girdle	
fracture of sacrum, initial						Extremities	
encounter for closed	056464	pelvic ring fx - incomplete disruption	0	2	_	or Pelvic	
fracture Fracture of superior rim	856161	of posterior arch NFS	8	3	5	Girdle	
of left pubis, initial						Extremities	
encounter for closed fracture	856161	pelvic ring fx - incomplete disruption of posterior arch NFS	8	3	5	or Pelvic Girdle	
2		- F	-	-	•	= -===	

Multiple fractures of							
pelvis with stable disruption of pelvic ring,						Extremities	
initial encounter for		pelvic ring fx incomplete disruption				or Pelvic	
closed fracture	856163	posterior arch blood loss LEQ 20%	8	4	5	Girdle	
Fracture of NOS parts of							
lumbosacral spine and		and the state of the constant of the state of				Extremities	
pelvis, initial encounter	050400	pelvic ring fx incomplete disruption	0	4	_	or Pelvic Girdle	
for closed fracture Unspecified fracture of	856163	posterior arch blood loss LEQ 20%	8	4	5	Extremities	
sacrum, initial encounter		pelvic ring fx incomplete disruption				or Pelvic	
for closed fracture	856163	posterior arch blood loss LEQ 20%	8	4	5	Girdle	
Multiple fractures of		F					
pelvis with stable							
disruption of pelvic ring,						Extremities	
initial encounter for open	050400	pelvic ring fx incomplete disruption			_	or Pelvic	
fracture	856163	posterior arch blood loss LEQ 20%	8	4	5	Girdle	
Traumatic rupture of		pelvic ring fx incomplete disruption				Extremities or Pelvic	
symphysis pubis, initial encounter	856163	posterior arch blood loss LEQ 20%	8	4	5	Girdle	
Multiple fractures of	000100	position aren blood loss LL & 20/0	J	7	J	Siruic	
pelvis with stable							
disruption of pelvic ring,						Extremities	
initial encounter for open		pelvic ring fx incomplete disruption				or Pelvic	
fracture	856164	posterior arch blood loss GT 20%	8	5	5	Girdle	
Multiple fractures of							
pelvis with stable						F 1 W	
disruption of pelvic ring,		nalvia ring fy incomplate diamentian				Extremities	
initial encounter for closed fracture	856164	pelvic ring fx incomplete disruption posterior arch blood loss GT 20%	8	5	5	or Pelvic Girdle	
Multiple fractures of	000104	posterior archibiood loss GT 20%	0	3	3	Girale	
pelvis with unstable							
disruption of pelvic ring,						Extremities	
initial encounter for		pelvic ring fx complete disruption				or Pelvic	
closed fracture	856171	NFS	8	4	5	Girdle	
Other specified fracture							
of left pubis, initial		malida da mara formana la tara di ancia di a				Extremities	
encounter for closed fracture	856172	pelvic ring fx complete disruption blood loss LEQ 20%	8	4	5	or Pelvic Girdle	
Fracture of superior rim	000172	DIOUU IUSS LEQ 20%	0	4	5	Girale	
of left pubis, initial						Extremities	
encounter for closed		pelvic ring fx complete disruption				or Pelvic	
fracture	856172	blood loss LEQ 20%	8	4	5	Girdle	
Multiple fractures of							
pelvis with unstable							
disruption of pelvic ring,						Extremities	
initial encounter for	050470	pelvic ring fx complete disruption	•		_	or Pelvic	
closed fracture	856172	blood loss LEQ 20%	8	4	5	Girdle	
Multiple fractures of	856173	pelvic ring fx - complete disruption blood loss GT 20%	8	5	5	Extremities or Pelvic	
pelvis with unstable	000173	DIOUG IUSS G I 20%	O	Э	Э	or Pervic	

disruption of pelvic ring,						Girdle	
initial encounter for closed fracture							
Unspecified fracture of left acetabulum, initial encounter for closed						Extremities or Pelvic	
fracture Unspecified fracture of right acetabulum, initial	856200	acetabulum fx NFS	8	2	5	Girdle 1 Extremities	
encounter for closed fracture	856200	acetabulum fx NFS	8	2	5	or Pelvic Girdle 1	
Unspecified fracture of left acetabulum, initial encounter for open						Extremities or Pelvic	
fracture Nondisplaced fracture of	856202	acetabulum fx - open but NFS	8	3	5	Girdle 1	
anterior wall of right acetabulum, initial encounter for closed		acetabulum fy partial articular				Extremities or Pelvic	
fracture Displaced fracture of	856251	acetabulum fx - partial articular (involving one column)	8	2	5	Girdle 1	
anterior wall of left acetabulum, initial						Extremities	
encounter for closed fracture Nondisplaced fracture of	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle 1	
anterior column [iliopubic] of NOS							
acetabulum, initial encounter for closed		acetabulum fx - partial articular				Extremities or Pelvic	
fracture Displaced fracture of	856251	(involving one column)	8	2	5	Girdle 1	
posterior column [ilioischial] of left acetabulum, initial						Extremities	
encounter for closed fracture	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle 1	
Other specified fracture of left acetabulum, initial						Extremities	
encounter for closed fracture	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle 1	
Displaced fracture of posterior wall of NOS acetabulum, initial						Extremities	
encounter for closed fracture	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle 1	
Displaced fracture of posterior column			-			Extremities	
[ilioischial] of right acetabulum, initial	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle 1	

encounter for closed							
fracture Nondisplaced fracture of							
posterior wall of right acetabulum, initial						Extremities	
encounter for closed		acetabulum fx - partial articular				or Pelvic	
fracture	856251	(involving one column)	8	2	5	Girdle	1
Nondisplaced fracture of anterior column							
[iliopubic] of right							
acetabulum, initial						Extremities	
encounter for closed fracture	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle	1
Displaced fracture of	000201	(involving one column)	Ü	-	Ü	Sirdio	•
anterior wall of right							
acetabulum, initial encounter for closed		acetabulum fx - partial articular				Extremities or Pelvic	
fracture	856251	(involving one column)	8	2	5	Girdle	1
Displaced fracture of							
posterior wall of right acetabulum, initial						Extremities	
encounter for closed		acetabulum fx - partial articular				or Pelvic	
fracture Displaced fracture of	856251	(involving one column)	8	2	5	Girdle	1
posterior wall of left							
acetabulum, initial						Extremities	
encounter for closed fracture	856251	acetabulum fx - partial articular (involving one column)	8	2	5	or Pelvic Girdle	1
Displaced fracture of	000201	(involving one column)	0	2	S	Girdie	
anterior column							
[iliopubic] of right acetabulum, initial						Extremities	
encounter for closed		acetabulum fx - partial articular				or Pelvic	
fracture	856251	(involving one column)	8	2	5	Girdle	1
Nondisplaced fracture of posterior wall of left							
acetabulum, initial						Extremities	
encounter for closed	050054	acetabulum fx - partial articular		0	-	or Pelvic	
fracture Nondisplaced fracture of	856251	(involving one column)	8	2	5	Girdle	1
anterior wall of left							
acetabulum, initial		acetabulum fx - partial articular				Extremities	
encounter for closed fracture	856251	(involving one column)	8	2	5	or Pelvic Girdle	1
Displaced fracture of		, , ,	-		-		-
anterior wall of NOS acetabulum, initial						Extremities	
encounter for closed		acetabulum fx - partial articular				or Pelvic	
fracture	856251	(involving one column)	8	2	5	Girdle	1
Nondisplaced fracture of	856251	acetabulum fx - partial articular	8	2	5	Extremities	1

posterior column [ilioischial] of right acetabulum, initial encounter for closed fracture Nondisplaced fracture of anterior column		(involving one column)				or Pelvic Girdle	
[iliopubic] of left acetabulum, initial encounter for closed fracture Nondisplaced fracture of posterior column [ilioischial] of left	856251	acetabulum fx - partial articular (involving one column)	8	2	5	Extremities or Pelvic Girdle	1
acetabulum, initial encounter for closed fracture Displaced fracture of anterior column	856251	acetabulum fx - partial articular (involving one column)	8	2	5	Extremities or Pelvic Girdle	1
[iliopubic] of left acetabulum, initial encounter for closed fracture Nondisplaced transverse fracture of right	856251	acetabulum fx - partial articular (involving one column)	8	2	5		1
acetabulum, initial encounter for closed fracture Displaced associated transverse-posterior fracture of left	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5	Extremities or Pelvic Girdle	1
acetabulum, initial encounter for closed fracture Nondisplaced fracture of medial wall of right	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5		1
acetabulum, initial encounter for closed fracture Nondisplaced associated transverse- posterior fracture of left	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5	Extremities or Pelvic Girdle	1
acetabulum, initial encounter for closed fracture Displaced associated transverse-posterior	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5	Extremities or Pelvic Girdle	1
fracture of right acetabulum, initial encounter for closed	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5	Extremities or Pelvic Girdle	1

fracture								
Displaced fracture of								
medial wall of right						Extremities		
acetabulum, initial encounter for closed		acetabulum fx - partial articular				or Pelvic		
fracture	856261	(transverse - T shaped)	8	2	5	Girdle		1
Displaced transverse		,						
fracture of left								
acetabulum, initial encounter for closed		acetabulum fx - partial articular				Extremities or Pelvic		
fracture	856261	(transverse - T shaped)	8	2	5	Girdle		1
Displaced transverse		(manereres : emapes)	Ū	_	· ·	0.1.0.0		·
fracture of right						_ (
acetabulum, initial		a a stabultura for mantial auticular				Extremities		
encounter for closed fracture	856261	acetabulum fx - partial articular (transverse - T shaped)	8	2	5	or Pelvic Girdle		1
Displaced fracture of	030201	(liansverse i snaped)	Ü	2	3	Sirdic		1
anterior column								
[iliopubic] of left						F 1 100		
acetabulum, initial encounter for closed						Extremities or Pelvic		
fracture	856271	acetabulum fx - complete articular	8	2	5	Girdle		1
Displaced fracture of				_				·
posterior column								
[ilioischial] of left acetabulum, initial						Extremities		
encounter for closed						or Pelvic		
fracture	856271	acetabulum fx - complete articular	8	2	5	Girdle		1
Displaced fracture of								
posterior column								
[ilioischial] of right acetabulum, initial						Extremities		
encounter for closed						or Pelvic		
fracture	856271	acetabulum fx - complete articular	8	2	5	Girdle		1
Displaced fracture of								
anterior column [iliopubic] of right								
acetabulum, initial						Extremities		
encounter for closed						or Pelvic		
fracture	856271	acetabulum fx - complete articular	8	2	5	Girdle		1
Unspecified fracture of left talus, initial						Extremities		
encounter for closed						or Pelvic		
fracture	857200	talus fx NFS	8	2	5	Girdle	1	
Unspecified fracture of								
right talus, initial encounter for closed						Extremities or Pelvic		
fracture	857200	talus fx NFS	8	2	5	Girdle	1	
Unspecified fracture of		3 J	ŭ	_		Extremities	-	
left talus, initial	857201	talus fx - open	8	2	5	or Pelvic	1	

_							
encounter for open						Girdle	
fracture							
Unspecified fracture of							
right talus, initial						Extremities	
encounter for open						or Pelvic	
fracture	857201	talus fx - open	8	2	5	Girdle	1
Displaced avulsion							
fracture (chip fracture) of							
left talus, initial						Extremities	
encounter for closed						or Pelvic	
fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Nondisplaced fracture of	001201	talas ix extra articular, talas ricon	Ü	_	U	Circic	
posterior process of right						Extremities	
talus, initial encounter	0.57054	talica for a situa antiacolam talica mando	0	0	_	or Pelvic	
for closed fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Displaced avulsion							
fracture (chip fracture) of							
right talus, initial						Extremities	
encounter for closed						or Pelvic	
fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Displaced fracture of							
neck of left talus, initial						Extremities	
encounter for closed						or Pelvic	
fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Nondisplaced avulsion	007201	taldo ix oxtra artiodiar, taldo frook	Ü	_	· ·	Sirais	•
fracture (chip fracture) of							
left talus, initial						Extremities	
encounter for closed						or Pelvic	
	0.57054	talica for a situa antiacolam talica mando	0	2	5		1
fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Nondisplaced fracture of							
neck of right talus, initial						Extremities	
encounter for closed						or Pelvic	
fracture	857251	talus fx - extra articular; talus neck	8	2	5	Girdle	1
Displaced fracture of							
neck of right talus, initial						Extremities	
encounter for open		talus fx - extra articular; talus neck -				or Pelvic	
fracture	857252	open	8	2	5	Girdle	1
Displaced fracture of							
posterior process of right						Extremities	
talus, initial encounter		talus fx - extra articular; talus neck -				or Pelvic	
for open fracture	857252	open	8	2	5	Girdle	1
Displaced avulsion	007202	орон	Ü	_	Ü	S. a.c	•
fracture (chip fracture) of							
right talus, initial						Extremities	
		talua fy antro articulari talua nook				or Pelvic	
encounter for open	0.57050	talus fx - extra articular; talus neck -	0	0	_		
fracture	857252	open	8	2	5	Girdle	1
Displaced fracture of							
body of right talus, initial						Extremities	
encounter for closed		talus fx - fx line into one joint surface;	_	_	_	or Pelvic	
fracture	857261	talus body	8	2	5	Girdle	1

Nondisplaced dome fracture of unspecified talus, initial encounter for closed fracture	857261	talus fx - fx line into one joint surface; talus body	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced dome fracture of right talus, initial encounter for closed fracture	857261	talus fx - fx line into one joint surface; talus body	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of body of left talus, initial	03/201	,	0	2	J	Extremities	
encounter for closed fracture Displaced dome fracture	857261	talus fx - fx line into one joint surface; talus body	8	2	5	or Pelvic Girdle	1
of right talus, initial encounter for open fracture	857262	talus fx - fx line into one joint surface; talus body - open	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of body of right talus, initial encounter for open		talus fx - fx line into one joint surface;				Extremities or Pelvic	
fracture Displaced fracture of body of right talus, initial	857262	talus body - open	8	2	5	Girdle Extremities	1
encounter for closed fracture Displaced fracture of	857271	talus fx - fx line into GEQ 2 joint surfaces	8	2	5	or Pelvic Girdle	1
body of right talus, initial encounter for open fracture	857272	talus fx - fx line into GEQ 2 joint	8	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of left calcaneus, initial	03/2/2	surfaces - open	0	2	3	Extremities	ı
encounter for closed fracture Unspecified fracture of	857300	calcaneus fx NFS	8	2	5	or Pelvic Girdle	1
right calcaneus, initial encounter for closed fracture	857300	calcaneus fx NFS	8	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of right calcaneus, initial encounter for open						Extremities or Pelvic	
fracture Unspecified fracture of unspecified calcaneus,	857301	calcaneus fx - open	8	2	5	Girdle Extremities	1
initial encounter for open fracture Displaced fracture of	857301	calcaneus fx - open	8	2	5	or Pelvic Girdle	1
anterior process of unspecified calcaneus, initial encounter for						Extremities or Pelvic	
closed fracture	857351	calcaneus fx - extra articular	8	2	5	Girdle	1
Nondisplaced other	857351	calcaneus fx - extra articular	8	2	5	Extremities	1
1 toridiopidodd otrici	337001	calculation in Conta artifolial	J	_	J	-Aronnios	1

extraarticular fracture of left calcaneus, initial encounter for closed fracture						or Pelvic Girdle	
Displaced other fracture of tuberosity of left calcaneus, initial encounter for closed fracture Displaced other	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
extraarticular fracture of left calcaneus, initial encounter for closed fracture Displaced fracture of	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
anterior process of right calcaneus, initial encounter for closed fracture Nondisplaced fracture of	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
anterior process of right calcaneus, initial encounter for closed fracture Displaced fracture of	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
anterior process of left calcaneus, initial encounter for closed fracture Displaced other	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
extraarticular fracture of right calcaneus, initial encounter for closed fracture	857351	calcaneus fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced intraarticular fracture of left calcaneus, initial encounter for closed fracture	857361	calcaneus fx - fx line into one joint surface	8	2	5	Extremities or Pelvic Girdle	1
Unspecified fracture of left calcaneus, initial encounter for closed fracture Nondisplaced	857361	calcaneus fx - fx line into one joint surface	8	2	5	Extremities or Pelvic Girdle	1
intraarticular fracture of right calcaneus, initial encounter for closed fracture	857361	calcaneus fx - fx line into one joint surface	8	2	5	Extremities or Pelvic Girdle Extremities	1
Displaced intraarticular fracture of left	857361	calcaneus fx - fx line into one joint surface	8	2	5	or Pelvic	1

calcaneus, initial						Girdle	
encounter for closed							
fracture Unspecified fracture of							
right calcaneus, initial						Extremities	
encounter for closed		calcaneus fx - fx line into one joint				or Pelvic	
fracture	857361	surface	8	2	5	Girdle	1
Displaced intraarticular							
fracture of right							
calcaneus, initial						Extremities	
encounter for closed		calcaneus fx - fx line into one joint				or Pelvic	
fracture	857361	surface	8	2	5	Girdle	1
Nondisplaced fracture of						F	
body of right calcaneus,		colognous for fulling into analigint				Extremities or Pelvic	
initial encounter for closed fracture	857361	calcaneus fx - fx line into one joint surface	8	2	5	Girdle	1
Nondisplaced fracture of	007301	Surface	0	2	5	Girale	1
body of left calcaneus,						Extremities	
initial encounter for		calcaneus fx - fx line into one joint				or Pelvic	
closed fracture	857361	surface	8	2	5	Girdle	1
Displaced fracture of							
body of left calcaneus,						Extremities	
initial encounter for		calcaneus fx - fx line into one joint				or Pelvic	
closed fracture	857361	surface	8	2	5	Girdle	1
Displaced intraarticular							
fracture of right						Extremities	
calcaneus, initial encounter for open		calcaneus fx - fx line into one joint				or Pelvic	
fracture	857362	surface - open	8	2	5	Girdle	1
Displaced fracture of	00.002	samass spen		_		J., G., G.	•
body of right calcaneus,						Extremities	
initial encounter for open		calcaneus fx - fx line into one joint				or Pelvic	
fracture	857362	surface - open	8	2	5	Girdle	1
Displaced intraarticular							
fracture of right						Fratura and it is a	
calcaneus, initial encounter for closed		calcaneus fx - fx line into GEQ 2 joint				Extremities or Pelvic	
fracture	857371	surfaces	8	2	5	Girdle	1
Displaced intraarticular	007071	Surfaces	O	2	9	Olldic	'
fracture of left							
calcaneus, initial						Extremities	
encounter for closed		calcaneus fx - fx line into GEQ 2 joint				or Pelvic	
fracture	857371	surfaces	8	2	5	Girdle	1
Nondisplaced							
intraarticular fracture of						—	
right calcaneus, initial		colonaus fy fyline into CEO 2 joint				Extremities	
encounter for closed fracture	857371	calcaneus fx - fx line into GEQ 2 joint surfaces	8	2	5	or Pelvic Girdle	1
Displaced intraarticular	001311	calcaneus fx - fx line into GEQ 2 joint	U	_	J	Extremities	ı
fracture of unspecified	857371	surfaces	8	2	5	or Pelvic	1
			-	•	-		-

	calcaneus, initial encounter for closed						Girdle	
	fracture							
	Displaced fracture of							
	navicular [scaphoid] of right foot, initial						Extremities	
	encounter for closed						or Pelvic	
	fracture	857400	navicular fx NFS	8	2	5	Girdle	1
	Nondisplaced fracture of						Extremities	
	navicular [scaphoid] of left foot, initial encounter						or Pelvic	
	for closed fracture	857400	navicular fx NFS	8	2	5	Girdle	1
	Displaced fracture of							
	navicular [scaphoid] of right foot, initial						Extremities	
	encounter for open						or Pelvic	
	fracture	857401	navicular fx - open	8	2	5	Girdle	1
	Displaced fracture of							
	navicular [scaphoid] of right foot, initial						Extremities	
	encounter for closed						or Pelvic	
	fracture	857451	navicular fx - extra articular	8	2	5	Girdle	1
	Displaced fracture of						Extremities	
	navicular [scaphoid] of left foot, initial encounter						or Pelvic	
	for closed fracture	857451	navicular fx - extra articular	8	2	5	Girdle	1
	Nondisplaced fracture of							
	navicular [scaphoid] of left foot, initial encounter						Extremities or Pelvic	
	for closed fracture	857451	navicular fx - extra articular	8	2	5	Girdle	1
	Nondisplaced fracture of							
	navicular [scaphoid] of left foot, initial encounter		navigular fy fy line into one joint				Extremities or Pelvic	
	for closed fracture	857461	navicular fx - fx line into one joint surface	8	2	5	Girdle	1
	Fracture of unspecified							
	tarsal bone(s) of right						Extremities	
	foot, initial encounter for closed fracture	857500	cuneiform fx NFS	8	2	5	or Pelvic Girdle	1
	Displaced fracture of	007000	canoniam ix ta e	Ü	-	Ü	Circio	•
	intermediate cuneiform							
	of left foot, initial encounter for closed						Extremities or Pelvic	
	fracture	857500	cuneiform fx NFS	8	2	5	Girdle	1
	Displaced fracture of			-				
	lateral cuneiform of right						Extremities	
	foot, initial encounter for closed fracture	857500	cuneiform fx NFS	8	2	5	or Pelvic Girdle	1
	Nondisplaced fracture of	33.000	Sanonomi ix i ii	5	_	J	Extremities	•
	medial cuneiform of left			_	_	_	or Pelvic	
Ī	foot, initial encounter for	857500	cuneiform fx NFS	8	2	5	Girdle	1

closed fracture

olooca fractare							
Fracture of unspecified tarsal bone(s) of left foot, initial encounter for closed fracture Displaced fracture of	857551	cuneiform fx - extra articular	8	2	5	Extremities or Pelvic Girdle	1
cuboid bone of right foot, initial encounter for closed fracture Nondisplaced fracture of	857600	cuboid fx NFS	8	2	5	Extremities or Pelvic Girdle	1
cuboid bone of left foot, initial encounter for closed fracture	857600	cuboid fx NFS	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of cuboid bone of left foot, initial encounter for					_	Extremities or Pelvic	
closed fracture Nondisplaced fracture of cuboid bone of right foot, initial encounter for	857600	cuboid fx NFS	8	2	5	Girdle Extremities or Pelvic	1
closed fracture Displaced fracture of cuboid bone of right foot,	857600	cuboid fx NFS	8	2	5	Girdle Extremities	1
initial encounter for open fracture Displaced fracture of cuboid bone of left foot,	857601	cuboid fx - open	8	2	5	or Pelvic Girdle Extremities	1
initial encounter for open fracture Nondisplaced fracture of	857601	cuboid fx - open	8	2	5	or Pelvic Girdle	1
cuboid bone of unspecified foot, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of cuboid bone of right foot, initial encounter for	857651	cuboid fx - extra articular	8	2	5	Girdle Extremities or Pelvic	1
closed fracture Displaced fracture of first metatarsal bone,	857651	cuboid fx - extra articular	8	2	5	Girdle	1
right foot, initial encounter for closed fracture	858111	first metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of first metatarsal bone, right foot, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of	858111	first metatarsal fx NFS	8	2	5	Girdle Extremities	1
fifth metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	or Pelvic	1

right foot, initial encounter for closed						Girdle	
fracture Nondisplaced fracture of fourth metatarsal bone, left foot, initial encounter						Extremities or Pelvic	
for closed fracture Nondisplaced fracture of third metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
right foot, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of second metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
right foot, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
fourth metatarsal bone, right foot, initial encounter for closed			_			Extremities or Pelvic	
fracture Nondisplaced fracture of second metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Girdle Extremities	1
left foot, initial encounter for closed fracture	858121	lateral metatarsal fx NFS	8	2	5	or Pelvic Girdle	1
Displaced fracture of fourth metatarsal bone,	000121	atoral modulatour IX IVI C				Extremities	•
left foot, initial encounter for closed fracture Displaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	or Pelvic Girdle	1
second metatarsal bone, unspecified foot, initial encounter for closed						Extremities or Pelvic	
fracture Displaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
fifth metatarsal bone, left foot, initial encounter for closed fracture	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of third metatarsal bone,	030121	lateral metatarsal IX IVI O		2	3	Ollule	'
right foot, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of fourth metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
right foot, initial encounter for closed				_		Extremities or Pelvic	
fracture	858121	lateral metatarsal fx NFS	8	2	5	Girdle	1
Nondisplaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	Extremities	1

fifth metatarsal bone, left foot, initial encounter for closed fracture Nondisplaced fracture of						or Pelvic Girdle	
second metatarsal bone, right foot, initial encounter for closed fracture Displaced fracture of fifth metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
right foot, initial encounter for closed fracture Displaced fracture of fifth metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
unspecified foot, initial encounter for closed fracture Nondisplaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
third metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
third metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of fifth metatarsal bone,	858121	lateral metatarsal fx NFS	8	2	5	Extremities or Pelvic Girdle	1
right foot, initial encounter for open fracture Displaced fracture of	858122	lateral metatarsal fx - open	8	2	5	Extremities or Pelvic Girdle	1
first metatarsal bone, left foot, initial encounter for closed fracture Nondisplaced fracture of	858151	first metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
first metatarsal bone, right foot, initial encounter for closed fracture Nondisplaced fracture of	858151	first metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
first metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of	858151	first metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
first metatarsal bone, right foot, initial encounter for closed fracture	858151	first metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of	858153	lateral metatarsal fx - extra articular	8	2	5	Extremities	1

third metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of		or shaft				or Pelvic Girdle	
third metatarsal bone, right foot, initial encounter for closed fracture Displaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
second metatarsal bone, left foot, initial encounter for closed fracture Nondisplaced fracture of fifth metatarsal bone,	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
right foot, initial encounter for closed fracture Nondisplaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
fourth metatarsal bone, right foot, initial encounter for closed fracture Displaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
fourth metatarsal bone, right foot, initial encounter for closed fracture Nondisplaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
second metatarsal bone, unspecified foot, initial encounter for closed fracture	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of second metatarsal bone, left foot, initial encounter for closed fracture Nondisplaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
third metatarsal bone, right foot, initial encounter for closed fracture Nondisplaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
second metatarsal bone, right foot, initial encounter for closed fracture	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of fifth metatarsal bone, right foot, initial encounter for closed	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1

fracture

Hacture							
Nondisplaced fracture of fifth metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
third metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of second metatarsal bone,	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
right foot, initial encounter for closed fracture Displaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
fourth metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle	1
fifth metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of fifth metatarsal bone, left	858153	lateral metatarsal fx - extra articular or shaft	8	2	5	Extremities or Pelvic Girdle Extremities	1
foot, initial encounter for open fracture Displaced fracture of first metatarsal bone, left	858154	lateral metatarsal fx - extra articular or shaft - open	8	2	5	or Pelvic Girdle Extremities	1
foot, initial encounter for closed fracture Nondisplaced fracture of second metatarsal bone,	858161	first metatarsal fx - partial articular	8	2	5	or Pelvic Girdle	1
right foot, initial encounter for closed fracture Nondisplaced fracture of	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
fourth metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of fifth metatarsal bone,	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
right foot, initial encounter for closed fracture Nondisplaced fracture of	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
third metatarsal bone, right foot, initial encounter for closed fracture	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
Displaced fracture of	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities	1

fourth metatarsal bone, right foot, initial encounter for closed fracture						or Pelvic Girdle	
Displaced fracture of fifth metatarsal bone, left foot, initial encounter for closed fracture Displaced fracture of	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
fourth metatarsal bone, left foot, initial encounter for closed fracture	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of fifth metatarsal bone, left foot, initial encounter for closed fracture	858163	lateral metatarsal fx - partial articular	8	2	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of distal phalanx of left great toe, initial encounter for closed						Extremities or Pelvic	
fracture Nondisplaced fracture of proximal phalanx of right	858211	phalange fx - great toe NFS	8	1	5	Girdle	1
great toe, initial encounter for closed fracture Nondisplaced fracture of	858211	phalange fx - great toe NFS	8	1	5	Extremities or Pelvic Girdle	1
proximal phalanx of unspecified great toe, initial encounter for closed fracture	858211	phologoe for great too NEC	8	1	5	Extremities or Pelvic Girdle	1
Displaced fracture of proximal phalanx of left great toe, initial	858211	phalange fx - great toe NFS	8	1	5	Extremities	1
encounter for closed fracture Displaced unspecified fracture of left great toe,	858211	phalange fx - great toe NFS	8	1	5	or Pelvic Girdle Extremities	1
initial encounter for closed fracture Displaced fracture of	858211	phalange fx - great toe NFS	8	1	5	or Pelvic Girdle	1
distal phalanx of right great toe, initial encounter for closed fracture	858211	phalange fx - great toe NFS	8	1	5	Extremities or Pelvic Girdle	1
Nondisplaced fracture of proximal phalanx of left great toe, initial		go in g.os., 100 . ii o	ŭ	·	ŭ	Extremities	•
encounter for closed fracture	858211	phalange fx - great toe NFS	8	1	5	or Pelvic Girdle	1

Displaced fracture of proximal phalanx of left great toe, initial encounter for open						Extremities or Pelvic	
fracture Displaced fracture of proximal phalanx of right	858212	phalange fx - great toe - open	8	1	5	Girdle	1
lesser toe(s), initial encounter for closed						Extremities or Pelvic	
fracture	858221	phalange fx - lateral toe NFS	8	1	5	Girdle	1
Displaced fracture of proximal phalanx of left							
lesser toe(s), initial						Extremities	
encounter for closed fracture	858221	phalange fx - lateral toe NFS	8	1	5	or Pelvic Girdle	1
Displaced fracture of	000221	pridiarige ix lateral tee in e	Ü	•	Ü	Girdic	
proximal phalanx of unspecified lesser						Extremities	
toe(s), initial encounter						or Pelvic	
for closed fracture	858221	phalange fx - lateral toe NFS	8	1	5	Girdle	1
Nondisplaced unspecified fracture of							
left lesser toe(s), initial						Extremities	
encounter for closed fracture	858221	phalange fx - lateral toe NFS	8	1	. 5	or Pelvic Girdle	1
Nondisplaced fracture of	000221	pridicinge in lateral tee in C				Siraio	•
proximal phalanx of unspecified lesser						Extremities	
toe(s), initial encounter						or Pelvic	
for closed fracture	858221	phalange fx - lateral toe NFS	8	1	5	Girdle	1
Nondisplaced fracture of distal phalanx of left							
lesser toe(s), initial						Extremities	
encounter for closed fracture	858221	phalange fx - lateral toe NFS	8	1	5	or Pelvic Girdle	1
Displaced fracture of	030221	prialarige ix lateral toe ivi o		,	3	Giraic	
distal phalanx of right great toe, initial						Extremities	
encounter for closed		phalange fx - great toe - extra				or Pelvic	
fracture	858251	articular or shaft	8	1	5	Girdle	1
Nondisplaced fracture of distal phalanx of left							
great toe, initial						Extremities	
encounter for closed fracture	858251	phalange fx - great toe - extra articular or shaft	8	1	5	or Pelvic Girdle	1
Nondisplaced fracture of	000201	artiodial of orial	Ü	•	Ü	Giraio	•
proximal phalanx of left lesser toe(s), initial						Extremities	
encounter for closed		phalange fx - lateral toe - extra				or Pelvic	
fracture	858253	articular or shaft	8	1	5	Girdle	1

Displaced fracture of middle phalanx of right lesser toe(s), initial		phologo fy lotoral too pytra				Extremities	
encounter for closed fracture Nondisplaced fracture of proximal phalanx of left	858253	phalange fx - lateral toe - extra articular or shaft	8	1	5	or Pelvic Girdle	1
lesser toe(s), initial encounter for open fracture Displaced fracture of	858254	phalange fx - lateral toe - extra articular or shaft - open	8	1	5	Extremities or Pelvic Girdle	1
proximal phalanx of right great toe, initial encounter for closed fracture Displaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
distal phalanx of right great toe, initial encounter for closed fracture Nondisplaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
distal phalanx of left great toe, initial encounter for closed fracture Displaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
distal phalanx of left great toe, initial encounter for closed fracture Nondisplaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
proximal phalanx of left great toe, initial encounter for closed fracture Nondisplaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
proximal phalanx of right great toe, initial encounter for closed fracture Nondisplaced fracture of	858261	phalange fx - great toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1
distal phalanx of left great toe, initial encounter for open fracture Nondisplaced fracture of	858262	phalange fx - great toe - partial articular - open	8	1	5	Extremities or Pelvic Girdle	1
proximal phalanx of right lesser toe(s), initial encounter for closed fracture	858263	phalange fx - lateral toe - partial articular	8	1	5	Extremities or Pelvic Girdle	1

Nondisplaced fracture of proximal phalanx of left lesser toe(s), initial						Extremities	
encounter for closed fracture Nondisplaced fracture of distal phalanx of left	858263	phalange fx - lateral toe - partial articular	8	1	5	or Pelvic Girdle	1
lesser toe(s), initial encounter for closed		phalange fx - lateral toe - partial				Extremities or Pelvic	
fracture	858263	articular	8	1	5	Girdle	1
Unspecified dislocation of left foot, initial	000200		· ·	·	Ü	Extremities or Pelvic	
encounter	870430	forefoot joint disloc NFS	8	1	5	Girdle	1
Unspecified sprain of						Extremities	
right hip, initial encounter	072040	his joint aprais	8	1	5	or Pelvic Girdle	1
encounter	873010	hip joint sprain	0	ı	5	Extremities	1
Unspecified sprain of left						or Pelvic	
hip, initial encounter	873010	hip joint sprain	8	1	5	Girdle	1
Unspecified subluxation of left hip, initial						Extremities or Pelvic	
encounter	873020	hip joint subluxation	8	1	5	Girdle	1
Unspecified dislocation of right hip, initial						Extremities or Pelvic	
encounter	873030	hip joint disloc	8	2	. 5	Girdle	1
Unspecified dislocation	0.000	p jet a.e.ee	ŭ			Extremities	•
of unspecified hip, initial						or Pelvic	
encounter	873030	hip joint disloc	8	2	5	Girdle	1
Unspecified dislocation						Extremities	
of left hip, initial encounter	873030	hip joint disloc	8	2	5	or Pelvic Girdle	1
encounter	073030	The joint disloc	O	2	3	Extremities	
Posterior dislocation of						or Pelvic	
left hip, initial encounter	873030	hip joint disloc	8	2	5	Girdle	1
Other anterior						Extremities	
dislocation of right hip,	070000	hite total allalas	8		_	or Pelvic	
initial encounter Posterior dislocation of	873030	hip joint disloc	8	2	5	Girdle Extremities	1
right hip, initial						or Pelvic	
encounter	873030	hip joint disloc	8	2	5	Girdle	1
Unspecified dislocation						Extremities	
of left hip, initial		hip joint disloc - no articular cartilage	_	_	_	or Pelvic	
encounter	873032	involvement	8	2	5	Girdle	1
Unspecified dislocation of right hip, initial		hip joint disloc - no articular cartilage				Extremities or Pelvic	
encounter	873032	involvement	8	2	5	Girdle	1
Posterior dislocation of			-	_	-	Extremities	•
right hip, initial		hip joint disloc - no articular cartilage				or Pelvic	
encounter	873032	involvement	8	2	5	Girdle	1
Unspecified dislocation	873034	hip joint disloc - w articular cartilage	8	2	5	Extremities	1

	of right hip, initial encounter Posterior dislocation of		involvement				or Pelvic Girdle Extremities	
	right hip, initial		hip joint disloc - w articular cartilage				or Pelvic	
	encounter	873034	involvement	8	2	5	Girdle	1
	Unspecified injury of						Extremities	
	unspecified hip, initial						or Pelvic	
	encounter	873099	hip joint inj NFS	8	1	5	Girdle	1
	Sprain of the superior							
	tibiofibular joint and						Extremities	
	ligament, right knee,			_		_	or Pelvic	
	initial encounter	874010	knee joint sprain	8	1	5	Girdle	1
	Unspecified subluxation						Extremities	
	of left patella, initial	074000	knoe joint publishation	0	1	E	or Pelvic	1
	encounter Unspecified dislocation	874020	knee joint subluxation	8	1	5	Girdle Extremities	1
	of right knee, initial						or Pelvic	
	encounter	874030	knee joint disloc NFS	8	2	5	Girdle	1
	Unspecified dislocation	074030	Kilee joint disloc Ni S	O	2	,	Extremities	'
	of left knee, initial						or Pelvic	
	encounter	874030	knee joint disloc NFS	8	2	5	Girdle	1
	Unspecified dislocation		, ,	-	_		Extremities	
	of right patella, initial						or Pelvic	
	encounter	874030	knee joint disloc NFS	8	2	5	Girdle	1
	Posterior dislocation of						Extremities	
	proximal end of tibia, left						or Pelvic	
	knee, initial encounter	874030	knee joint disloc NFS	8	2	5	Girdle	1
	Unspecified dislocation						Extremities	
	of left knee, initial					_	or Pelvic	
	encounter	874031	knee joint disloc - open	8	2	5	Girdle	1
	Posterior dislocation of						Extremities	
	proximal end of tibia, right knee, initial						or Pelvic	
	encounter	874031	knee joint disloc - open	8	2	5	Girdle	1
	Anterior dislocation of	074001	Kiloe joint diside open	Ü	_	3	Olluic	•
	proximal end of tibia,						Extremities	
	right knee, initial		knee joint disloc - no articular				or Pelvic	
	encounter	874032	cartilage involvement	8	2	5	Girdle	1
	Unspecified dislocation		ů .				Extremities	
	of right knee, initial		knee joint disloc - no articular				or Pelvic	
	encounter	874032	cartilage involvement	8	2	5	Girdle	1
	Unspecified dislocation						Extremities	
	of left knee, initial		knee joint disloc - no articular				or Pelvic	
	encounter	874032	cartilage involvement	8	2	5	Girdle	1
	Lateral dislocation of						-	
	proximal end of tibia,		lunna iniat dialan una auticulau				Extremities	
ĺ	right knee, initial	974022	knee joint disloc - no articular	8	2	5	or Pelvic Girdle	1
	encounter Other specified injuries	874032	cartilage involvement	Ø	۷	ວ	Extremities	1
	of right lower leg, initial	874089	knee joint inj - open	8	1	5	or Pelvic	1
ĺ	ogin ionor iog, illidi	3. 1000	ss joint hij + opon	•	•	J	3. 1 01110	•

encounter						Girdle	
Laceration without						Extremities	
foreign body, left knee,						or Pelvic	
initial encounter	874089	knee joint inj - open	8	1	5	Girdle	1
Other specified injuries		,			-	Extremities	-
of left lower leg, initial						or Pelvic	
encounter	874089	knee joint inj - open	8	1	5	Girdle	1
Other specified injuries		,. , ., .				Extremities	
of left lower leg, initial						or Pelvic	
encounter	874099	knee joint inj NFS	8	1	5	Girdle	1
Sprain of other ligament		, ,				Extremities	
of right ankle, initial						or Pelvic	
encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Sprain of tibiofibular		•				Extremities	
ligament of right ankle,						or Pelvic	
initial encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Sprain of unspecified						Extremities	
ligament of left ankle,						or Pelvic	
initial encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Sprain of tibiofibular						Extremities	
ligament of left ankle,						or Pelvic	
initial encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Sprain of unspecified						Extremities	
ligament of right ankle,			_		_	or Pelvic	
initial encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Sprain of other ligament						Extremities	
of left ankle, initial	077440	and the telest amonate				or Pelvic	4
encounter	877110	ankle joint sprain	8	1	5	Girdle	1
Subluxation of right						Extremities	
ankle joint, initial encounter	877120	ankle is intended wation	8	1	5	or Pelvic Girdle	1
encounter	677120	ankle joint subluxation	0	1	5	Extremities	1
Subluxation of left ankle						or Pelvic	
joint, initial encounter	877120	ankle joint subluxation	8	1	5	Girdle	1
Subluxation of	077120	arikle joint Subluxation	0	'	3	Extremities	!
unspecified ankle joint,						or Pelvic	
initial encounter	877120	ankle joint subluxation	8	1	5	Girdle	1
initial chooding	077120	aritic joint subjuxation			J	Extremities	
Dislocation of left ankle						or Pelvic	
joint, initial encounter	877130	ankle joint disloc NFS	8	2	5	Girdle	1
jonn, mmar oneoarne.	000	anno jenit dienes i ii e		_	Ü	Extremities	•
Dislocation of right ankle						or Pelvic	
joint, initial encounter	877130	ankle joint disloc NFS	8	2	5	Girdle	1
Dislocation of						Extremities	
unspecified ankle joint,						or Pelvic	
initial encounter	877130	ankle joint disloc NFS	8	2	5	Girdle	1
						Extremities	
Dislocation of left ankle						or Pelvic	
joint, initial encounter	877131	ankle joint disloc - open	8	2	5	Girdle	1
Dislocation of right ankle	877131	ankle joint disloc - open	8	2	5	Extremities	1
Diologation of right arikle	377101	ariao joint dioloo - opori	J	_	J	-Augmillos	

joint, initial encounter						or Pelvic Girdle	
						Extremities	
Dislocation of right ankle	077400	ankle joint disloc - no articular	0	0	_	or Pelvic	4
joint, initial encounter	877132	cartilage involvement	8	2	5	Girdle	1
Dislocation of left ankle		ankle is int dialog an articular				Extremities or Pelvic	
joint, initial encounter	877132	ankle joint disloc - no articular cartilage involvement	8	2	5	Girdle	1
joint, initial encounter	077132	cartilage involvement	O	2	3	Extremities	,
Dislocation of right ankle		ankle joint disloc - no articular				or Pelvic	
joint, initial encounter	877133	cartilage involvement - open	8	2	5	Girdle	1
,,						Extremities	
Dislocation of left ankle		ankle joint disloc - w articular				or Pelvic	
joint, initial encounter	877134	cartilage involvement	8	2	5	Girdle	1
						Extremities	
Dislocation of right ankle		ankle joint disloc - w articular				or Pelvic	
joint, initial encounter	877134	cartilage involvement	8	2	5	Girdle	1
5:1 : (1.6 1)						Extremities	
Dislocation of left ankle	077405	ankle joint disloc - w articular	0	0	_	or Pelvic	
joint, initial encounter	877135	cartilage involvement - open	8	2	5	Girdle	1
Dislocation of right ankle		ankle joint disloc - w articular				Extremities or Pelvic	
joint, initial encounter	877135	cartilage involvement - open	8	2	5	Girdle	1
Unspecified injury of	077133	cartilage involvement - open	O	2	9	Extremities	'
right ankle, initial						or Pelvic	
encounter	877189	ankle joint inj - open	8	1	5	Girdle	1
Unspecified injury of		, , , ,				Extremities	
unspecified ankle, initial						or Pelvic	
encounter	877199	ankle joint inj NFS	8	1	5	Girdle	1
Other subluxation of						Extremities	
right foot, initial						or Pelvic	
encounter	877220	subtalar joint subluxation	8	1	5	Girdle	1
Oth an auchloustian of left						Extremities	
Other subluxation of left	077000	auhtalar jaint auhluvation	8	1	5	or Pelvic Girdle	4
foot, initial encounter Other subluxation of	877220	subtalar joint subluxation	•		5	Extremities	1
unspecified foot, initial						or Pelvic	
encounter	877220	subtalar joint subluxation	8	1	5	Girdle	1
51155 di 1151	00	Sabtala: John Sabraranon		•	· ·	Extremities	·
Other dislocation of right						or Pelvic	
foot, initial encounter	877230	subtalar joint disloc NFS	8	1	5	Girdle	1
						Extremities	
Other dislocation of left						or Pelvic	
foot, initial encounter	877230	subtalar joint disloc NFS	8	1	5	Girdle	1
						Extremities	
Other dislocation of right	077004		•	4	_	or Pelvic	4
foot, initial encounter	877231	subtalar joint disloc - open	8	1	5	Girdle	1
Other dislocation of right		subtalar joint disloc - no articular				Extremities or Pelvic	
foot, initial encounter	877232	cartilage involvement	8	1	5	Girdle	1
130t, illitial choodilio	311202	carriage involverion	J	•	3	Siraio	'

Other dialogation of left		auhtalar iaint dialag na artigular				Extremities	
Other dislocation of left foot, initial encounter	877232	subtalar joint disloc - no articular cartilage involvement	8	1	5	or Pelvic Girdle	1
Other sprain of right						Extremities or Pelvic	
foot, initial encounter	877299	subtalar joint inj NFS	8	1	5	Girdle	1 .
Subluxation of tarsal		, ,				Extremities	
joint of left foot, initial	077700	and alternated the fact and all more than	0	4	_	or Pelvic	
encounter Dislocation of tarsal joint	877720	midtarsal joint subluxation	8	1	5	Girdle Extremities	1
of unspecified foot, initial						or Pelvic	
encounter	877730	midtarsal joint disloc NFS	8	1	5	Girdle	1
Dislocation of tarsal joint						Extremities	
of right foot, initial encounter	877731	midtarsal joint disloc - open	8	1	5	or Pelvic Girdle	1
Dislocation of tarsal joint	077731	midtarsar joint disloc - open	O	1	5	Extremities	١,
of left foot, initial		midtarsal joint disloc - no articular				or Pelvic	
encounter	877732	cartilage involvement	8	1	5	Girdle	1
Sprain of tarsal ligament of right foot, initial						Extremities or Pelvic	
encounter	877799	midtarsal joint inj NFS	8	1	5	Girdle	1
Dislocation of	000	dia.ea. jej e	Ü	·		Extremities	•
tarsometatarsal joint of						or Pelvic	
left foot, initial encounter Dislocation of	878030	tarsometatarsal joint disloc NFS	8	1	5	Girdle	1
tarsometatarsal joint of						Extremities	
right foot, initial						or Pelvic	
encounter	878030	tarsometatarsal joint disloc NFS	8	1	5	Girdle	1
Dislocation of metatarsophalangeal						Extremities	
joint of right great toe,		metatarsophalangeal joint - great toe				or Pelvic	
initial encounter	878154	disloc NFS	8	1	5	Girdle	1
Dislocation of							
metatarsophalangeal		mototoroonholongool joint groot too				Extremities or Pelvic	
joint of left great toe, initial encounter	878154	metatarsophalangeal joint - great toe disloc NFS	8	1	5	Girdle	1
Unspecified dislocation	0.0.0.	4.6.66 111 6			Ü	Extremities	•
of right toe(s), initial		metatarsophalangeal joint - great toe	_		_	or Pelvic	
encounter	878154	disloc NFS	8	1	5	Girdle Extremities	1
Unspecified dislocation of left toe(s), initial		metatarsophalangeal joint - great toe				or Pelvic	
encounter	878155	disloc - open	8	1	5	Girdle	1
Dislocation of							
metatarsophalangeal joint of right great toe,		metatarsophalangeal joint - great toe				Extremities or Pelvic	
initial encounter	878156	disloc wo articular cartilage	8	1	5	Girdle	1
Subluxation of	3.3100	a.s.ss arribalar barmago	•	•	J	-	•
metatarsophalangeal						Extremities	
joint of left lesser toe(s), initial encounter	878163	metatarsophalangeal joint - other toe(s) subluxatoin	8	1	5	or Pelvic Girdle	1
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Unspecified dislocation of unspecified toe(s), initial encounter Dislocation of	878164	metatarsophalangeal joint - other toe(s) disloc NFS	8	1	5	Extremities or Pelvic Girdle	1
metatarsophalangeal joint of right lesser toe(s), initial encounter Unspecified dislocation	878164	metatarsophalangeal joint - other toe(s) disloc NFS	8	1	5	Extremities or Pelvic Girdle Extremities	1
of left toe(s), initial encounter Dislocation of	878164	metatarsophalangeal joint - other toe(s) disloc NFS	8	1	5	or Pelvic Girdle	1
interphalangeal joint of right lesser toe(s), initial encounter	878164	metatarsophalangeal joint - other toe(s) disloc NFS	8	1	5	Extremities or Pelvic Girdle	1
Dislocation of metatarsophalangeal joint of right lesser toe(s), initial encounter	878166	metatarsophalangeal joint - other toe(s) disloc - wo articular	8	1	5	Extremities or Pelvic Girdle	1
Other injury of unspecified body region, initial encounter	910200	soft tissue abrasion	9	1	6	External	1
Other injury of unspecified body region, initial encounter	910400	soft tissue contusion; hematoma	9	1	6	External	1
Other injury of unspecified body region, initial encounter Corrosion of unspecified	910600	soft tissue lac	9	1	6	External	1
body region, unspecified degree Burn of first degree of	912000	burn NFS	9	1	6	External	1
left hand, unspecified site, initial encounter Burn of second degree	912000	burn NFS	9	1	6	External	1
of shoulder and upper limb, except wrist and hand, unspecified site, initial encounter Burn of second degree	912000	burn NFS	9	1	6	External	1
of right hand, unspecified site, initial encounter Burn of second degree	912000	burn NFS	9	1	6	External	1
of right forearm, initial encounter Burn of first degree of	912000	burn NFS	9	1	6	External	1
right forearm, initial encounter	912000	burn NFS	9	1	6	External	1
Burn of first degree of right hand, unspecified	912000	burn NFS	9	1	6	External	1

site, initial encounter							
Corrosion of unspecified degree of unspecified hand, unspecified site,							
initial encounter Burn of unspecified degree of left hand, unspecified site, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of second degree of lower back, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of second degree of unspecified site of right lower limb, except ankle and foot, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of second degree of chest wall, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of unspecified degree of right shoulder,	912000	burn NFS	9	1	6	External	1
initial encounter Burn of unspecified body region, unspecified	912000	burn NFS	9	1	6	External	1
degree Corrosion of unspecified degree of multiple sites of head, face, and neck,	912000	burn NFS	9	1	6	External	1
initial encounter Burn of unspecified degree of buttock, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of first degree of left thigh, initial	912000	burn NFS	9	1	6	External	1
encounter Burn of first degree of right lower leg, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1
encounter Burn of first degree of head, face, and neck, unspecified site, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1
encounter Burns involving less than 10% of body	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1
surface Burn of first degree of	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1
neck, initial encounter Burn of first degree of	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1
right thigh, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1

encounter

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Burn of unspecified body region, unspecified			_					
degree Burn of first degree of	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
left foot, initial encounter Burn of first degree of right foot, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
encounter Burn of first degree of	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
buttock, initial encounter Burn of first degree of left wrist, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
encounter Burn of first degree of left lower leg, initial	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
encounter Burns involving less	912002	burn 1st degree; superficial if GT 1yo	9	1	6	External	1	
than 10% of body surface Corrosion of unspecified	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
body region, unspecified degree Corrosion of second degree of left hand,	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
unspecified site, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of left forearm, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of right forearm, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of left hand, unspecified site, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of male genital region, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of trunk, unspecified site, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of right foot, initial encounter Burns involving 10-19%	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1	
of body surface with 0% to 9% third degree burns Corrosions involving	912006	burn 2nd degree; partial thickness; TBSA LT 10% burn 2nd degree; partial thickness;	9	1	6	External	1	
less than 10% of body	912006	TBSA LT 10%	9	1	6	External	1	

surface
surface

04.1400							
Burn of second degree of right lower leg, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
of head, face, and neck, unspecified site, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
of right upper arm, initial encounter Corrosion of second	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
degree of right hand, unspecified site, initial encounter Burn of second degree of shoulder and upper	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
limb, except wrist and hand, unspecified site, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of buttock, initial encounter Burn of third degree of	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
shoulder and upper limb, except wrist and hand, unspecified site, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of left lower leg, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of left thigh, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Corrosion of second degree of shoulder and upper limb, except wrist		hura 2nd dagga y partial thialgacas					
and hand, unspecified site, initial encounter Corrosion of second degree of head, face,	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
and neck, unspecified site, initial encounter Burn of second degree	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
of right thigh, initial encounter Corrosion of unspecified	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
degree of right hand, unspecified site, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1

Burn of second degree of right hand,							
unspecified site, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of left upper arm, initial		burn 2nd degree; partial thickness;			_		
encounter Corrosion of second	912006	TBSA LT 10%	9	1	6	External	1
degree of left foot, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of neck, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of second degree of left foot, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Corrosion of unspecified degree of left hand,	0.12000	156/(21 10/0	Ü	•	Ü	External	
unspecified site, initial encounter	912006	burn 2nd degree; partial thickness; TBSA LT 10%	9	1	6	External	1
Burn of third degree of right foot, initial		burn 3rd degree; full thickness; TBSA					
encounter Burns involving less	912007	LEQ 100 cm or face LEQ 25 cm	9	1	6	External	1
than 10% of body surface Burn of third degree of	912007	burn 3rd degree; full thickness; TBSA LEQ 100 cm or face LEQ 25 cm	9	1	6	External	1
right upper arm, initial encounter	912007	burn 3rd degree; full thickness; TBSA LEQ 100 cm or face LEQ 25 cm	9	1	6	External	1
Burn of third degree of shoulder and upper limb,							
except wrist and hand, unspecified site, initial		burn 3rd degree; full thickness; TBSA					
encounter Burn of third degree of	912007	LEQ 100 cm or face LEQ 25 cm	9	1	6	External	1
right lower leg, initial encounter Burn of third degree of	912007	burn 3rd degree; full thickness; TBSA LEQ 100 cm or face LEQ 25 cm burn 3rd degree; full thickness; TBSA	9	1	6	External	1
left thigh, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Burn of third degree of right lower leg, initial	312000	burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	J	_	Ü	External	•
encounter Burn of third degree of	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
left upper arm, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Burn of third degree of	040000	burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	0	0	0	Estamal	
left foot, initial encounter Burn of third degree of	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
multiple left fingers	912008	GT 100 cm and LT 10% or face GT	9	2	6	External	1

	(nail), not including thumb, initial encounter Corrosion of third		25 cm					
	degree of left hand, unspecified site, initial		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
	encounter Burn of third degree of left hand, unspecified	912008	25 cm burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	6	External	1
	site, initial encounter Burn of third degree of	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
	right upper arm, initial encounter Corrosion of third	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
	degree of right hand, unspecified site, initial	042000	burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	6	External	
	encounter Corrosion of third degree of left foot, initial	912008	25 cm burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	Ь	External	1
	encounter Burn of second degree of shoulder and upper	912008	25 cm	9	2	6	External	1
	limb, except wrist and hand, unspecified site,		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
	initial encounter Burns involving less than 10% of body	912008	25 cm burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	6	External	1
	surface Corrosion of third	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
	degree of left upper arm, initial encounter Burn of second degree	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
	of head, face, and neck, unspecified site, initial	042000	burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	0	2	6	External	4
	encounter Burn of third degree of lower back, initial	912008	25 cm burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	6	External	1
	encounter Burn of third degree of right hand, unspecified	912008	25 cm burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT	9	2	6	External	1
	site, initial encounter Burn of third degree of	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
	right foot, initial encounter Corrosion of third	912008	GT 100 cm and LT 10% or face GT 25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
	degree of left lower leg, initial encounter Burn of third degree of	912008	GT 100 cm and LT 10% or face GT 25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
	left lower leg, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
	Burn of third degree of	912008	burn 3rd degree; full thickness; TBSA	9	2	6	External	1
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buttock, initial encounter		GT 100 cm and LT 10% or face GT					
		25 cm burn 3rd degree; full thickness; TBSA					
Respiratory conditions due to smoke inhalation	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Corrosion of third	912006	burn 3rd degree; full thickness; TBSA	9	2	О	External	'
degree of buttock, initial		GT 100 cm and LT 10% or face GT			_		
encounter Corrosion of third	912008	25 cm burn 3rd degree; full thickness; TBSA	9	2	6	External	1
degree of right thigh,		GT 100 cm and LT 10% or face GT					
initial encounter	912008	25 cm	9	2	6	External	1
Burn of third degree of right thigh, initial		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
encounter	912008	25 cm	9	2	6	External	1
D (41:11 (burn 3rd degree; full thickness; TBSA					
Burn of third degree of neck, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Corrosion of unspecified	0.12000	burn 3rd degree; full thickness; TBSA	Ü	_	Ü	Zatorriai	
degree of left foot, initial	040000	GT 100 cm and LT 10% or face GT	0	0	0	Futamal	4
encounter Corrosion of third	912008	25 cm	9	2	6	External	1
degree of unspecified							
site of left lower limb, except ankle and foot,		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
initial encounter	912008	25 cm	9	2	6	External	1
Corrosion of third		burn 3rd degree; full thickness; TBSA					
degree of right lower leg, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Corrosion of third	312000	23 611	3	_	o o	Laternal	ı
degree of trunk,		burn 3rd degree; full thickness; TBSA					
unspecified site, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Burn of third degree of	0.2000	20 0	,		Ü		•
shoulder and upper limb,		hum 2nd dograd full thickness TDCA					
except wrist and hand, unspecified site, initial		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
encounter	912008	25 cm	9	2	6	External	1
Corrosion of third degree of head, face,		burn 3rd degree; full thickness; TBSA					
and neck, unspecified		GT 100 cm and LT 10% or face GT					
site, initial encounter	912008	25 cm	9	2	6	External	1
Corrosion of right eyelid and periocular area,		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
initial encounter	912008	25 cm	9	2	6	External	1
Corrosions involving		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
less than 10% of body surface	912008	25 cm	9	2	6	External	1
Corrosion of third		burn 3rd degree; full thickness; TBSA					
degree of left thigh, initial encounter	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
initial encounter	312000	20 GIII 🔻	J	_	J	LAGITIAI	'

Burns involving 10-19%		burn 3rd degree; full thickness; TBSA					
of body surface with 0% to 9% third degree burns	912008	GT 100 cm and LT 10% or face GT 25 cm	9	2	6	External	1
Corrosion of left eyelid	912000	burn 3rd degree; full thickness; TBSA	9	2	U	LXterrial	'
and periocular area,		GT 100 cm and LT 10% or face GT					
initial encounter	912008	25 cm	9	2	6	External	1
Burn of third degree of		burn 3rd degree; full thickness; TBSA GT 100 cm and LT 10% or face GT					
trunk, unspecified site, initial encounter	912008	25 cm	9	2	6	External	1
Corrosion of third	0.12000	burn 3rd degree; full thickness; TBSA	Ü	_	Ü	External	
degree of neck, initial		GT 100 cm and LT 10% or face GT					
encounter	912008	25 cm	9	2	6	External	1
Burn of third degree of head, face, and neck,		burn 3rd degree; full thickness; TBSA					
unspecified site, initial		GT 100 cm and LT 10% or face GT					
encounter	912008	25 cm	9	2	6	External	1
Burn of second degree							
of head, face, and neck,							
unspecified site, initial encounter	912009	912009	9				1
Burn of third degree of	312003	312003	3				'
lower back, initial		burn 2nd or 3rd degree; partial or full					
encounter	912012	thickness; TBSA 10-19%	9	2	6	External	1
Corrosions involving 10- 19% of body surface							
with 10-19% third		burn 2nd or 3rd degree; partial or full					
degree corrosion	912012	thickness; TBSA 10-19%	9	2	6	External	1
Burns involving 10-19%							
of body surface with 0%	0.100.10	burn 2nd or 3rd degree; partial or full					
to 9% third degree burns Burns involving 10-19%	912012	thickness; TBSA 10-19%	9	2	6	External	1
of body surface with 10-		burn 2nd or 3rd degree; partial or full					
19% third degree burns	912012	thickness; TBSA 10-19%	9	2	6	External	1
Burn of second degree							
of trunk, unspecified	040040	burn 2nd or 3rd degree; partial or full			0	Futamal.	
site, initial encounter Burns involving less	912012	thickness; TBSA 10-19%	9	2	6	External	1
than 10% of body		burn 2nd or 3rd degree; partial or full					
surface	912012	thickness; TBSA 10-19%	9	2	6	External	1
Burn of third degree of							
trunk, unspecified site,	040040	burn 2nd or 3rd degree; partial or full	•	0	0	Entropol	
initial encounter Burns involving 20-29%	912012	thickness; TBSA 10-19%	9	2	6	External	1
of body surface with 20-		burn 2nd or 3rd degree; partial or full					
29% third degree burns	912018	thickness; TBSA 20-29%	9	3	6	External	1
Burns involving 20-29%							
of body surface with 10-	012019	burn 2nd or 3rd degree; partial or full thickness; TBSA 20-29%	9	3	6	External	4
19% third degree burns Burns involving 20-29%	912018	burn 2nd or 3rd degree; partial or full	9	3	6	External	1
of body surface with 0%	912018	thickness; TBSA 20-29%	9	3	6	External	1
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to 9% third degree burns							
Burn of unspecified body							
region, unspecified		burn 2nd or 3rd degree; partial or full					
degree	912018	thickness; TBSA 20-29%	9	3	6	External	1
Burns involving 30-39%	0.20.0		Ü	· ·	Ü	=/	•
of body surface with 30-		burn 2nd or 3rd degree; partial or full					
39% third degree burns	912024	thickness; TBSA 30-39%	9	4	6	External	_1
Burns involving 30-39%	012021	tinotarioso, 126/100 00/0	Ü	•	J	External	A
of body surface with 0%		burn 2nd or 3rd degree; partial or full					
to 9% third degree burns	912024	thickness; TBSA 30-39%	9	4	6	External	1
Burns involving 10-19%	312024	thickness, TDOA 30 3370	3	7	U	External	'
of body surface with 10-		burn 2nd or 3rd degree; partial or full					
19% third degree burns	912024	thickness; TBSA 30-39%	9	4	6	External	1
Burns involving 70-79%	312024	HICKIESS, 100A 30-3970	9	4	U	LAGITIAI	'
of body surface with 70-		burn 2nd or 3rd degree; partial or full					
79% third degree burns	912030	thickness; TBSA 40-89%	9	5	6	External	1
Burns involving 50-59%	312030	thickness, 100A 40-0370	9	3	U	External	'
of body surface with 50-		burn 2nd or 3rd degree; partial or full					
59% third degree burns	912030	thickness; TBSA 40-89%	9	5	6	External	1
Burns involving 50-59%	912030	HICKIESS, 1DSA 40-09/6	9	3	0	LXterrial	1
of body surface with 0%		burn 2nd or 3rd degree; partial or full					
to 9% third degree burns	912030	thickness; TBSA 40-89%	9	5	6	External	1
Burns involving 40-49%	912030	HICKIESS, 1DSA 40-09/6	9	3	O	Literrial	'
of body surface with 40-		burn 2nd or 3rd degree; partial or full					
49% third degree burns	912030	thickness; TBSA 40-89%	9	5	6	External	1
Burns involving 40-49%	912030	UIICKI1655, TD3A 40-09%	9	3	O	External	1
of body surface with 0%		burn 2nd or 3rd degree; partial or full					
	042020		9	5	6	Cytomol	4
to 9% third degree burns Burns involving 60-69%	912030	thickness; TBSA 40-89%	9	5	0	External	1
		house On don Ond donner, norticles full					
of body surface with 60-	040000	burn 2nd or 3rd degree; partial or full	9	_	6	Fortament.	
69% third degree burns	912030	thickness; TBSA 40-89%	9	5	О	External	1
Burns involving 90% or							
more of body surface		house On don Ond donner, nowtiel on full					
with 90% or more third	040000	burn 2nd or 3rd degree; partial or full			•	C. damaal	
degree burns	912032	thickness TBSA GEQ 90%	9	6	6	External	1
Superficial frostbite of							
right hand, initial	045000	(11 11 - 1150			•		
encounter	915000	frostbite NFS	9	1	6	External	1
Superficial frostbite of							
left hand, initial	045000	(11 11 - 1150			•		
encounter	915000	frostbite NFS	9	1	6	External	1
Superficial frostbite of							
left toe(s), initial			_		_		
encounter	915002	frostbite 1st degree; superficial	9	1	6	External	1
Superficial frostbite of							
unspecified knee and							
lower leg, initial			_		_		
encounter	915002	frostbite 1st degree; superficial	9	1	6	External	1
Superficial frostbite of			_		_		_
unspecified sites, initial	915002	frostbite 1st degree; superficial	9	1	6	External	1

encounter

	00000							
	Superficial frostbite of unspecified finger(s),							
	initial encounter Superficial frostbite of	915002	frostbite 1st degree; superficial	9	1	6	External	1
	right hand, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
	Frostbite with tissue	0.10000	•	Ü	Ü	Ü	ZXOTTAL	
	necrosis of unspecified sites, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
	Superficial frostbite of unspecified sites, initial		frostbite deep; full thickness - multiple					
	encounter	915006	body sites	9	3	6	External	1
	Superficial frostbite of left hand, initial		frostbite deep; full thickness - multiple					
	encounter Superficial frostbite of	915006	body sites	9	3	6	External	1
	right foot, initial		frostbite deep; full thickness - multiple					
	encounter Frostbite with tissue	915006	body sites	9	3	6	External	1
	necrosis of right hand, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
	Frostbite with tissue	915006	•	9	3	0	External	'
	necrosis of left hand, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
Ì	Frostbite with tissue		•					
	necrosis of left foot, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
	Superficial frostbite of left foot, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1
	Frostbite with tissue	- 3525						-
	necrosis of right foot, initial encounter	915006	frostbite deep; full thickness - multiple body sites	9	3	6	External	1



Based on ICMJE Form

Date:	11/28/2023
Your Name:	Vanessa Ho
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	n/a

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		Time frame: Since the initial planning	of the work
1	All support for the present	[□] None	
	manuscript (e.g., funding, provision of study materials,	NCATS- National Center for Advancing Translational Sciences (KL2 TR002547)	KL2 career devekionebt trainee, paid to institution

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	[⊠] None	
3	Royalties or licenses	☐ None [Up To Date, Royalties	Payments made to me for royalties
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	✓ None Visiting Professor, CY Thomas Lectureship at St. Luke's Hospital of Kansas City	Honorarium
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)	
8	Patents planned, issued or pending	[⊠] None		
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None		
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	Committee/ Leadership: Coalition for National Trauma Research, Surgical Infection Society, American Association for the Surgery of Trauma	Unpaid	
11	Stock or stock options	[⊠] None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	[⊠] None		
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	Spouse has received consulting fees from Zimmer Biomet, Atricure, Astra Zeneca, Bristol Myers Squibb Spouse has received Research support from Zimmer Biomet, Medtronic, Intuitive Foundation	Paid to spouse Paid to institution	
Plea	Please place an "X" next to the following statement to indicate your agreement:			

Name all entities with whom you have this
relationship or indicate none (add rows as needed)

Specifications/Comments (e.g., if payments were made to you or to your institution)



I certify that I have answered every question and have not altered the wording of any of the questions on this form.





Based on ICMJE Form

Date:	11/28/2023
Your Name:	Sami K. Kishawi
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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1	All support for the present	$oxed{oxed}$ None	
	manuscript (e.g., funding, provision		
	of study materials,		Click the tab key to add additional rows.

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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	ns .
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	[⊠] None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	[⊠] None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
[oxtimes]		t to the following statement to indicate your agreement your agreemen	ording of any of the questions on this form.
3		last updated 7/18/2023	JTACS Disclosure Form



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Date:	11/28/2023
Your Name:	Hannah Hill
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	¥	Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
		Time frame: Since the initial planning of	of the work
1	All support for the present	[⊠] None	
	manuscript (e.g., funding, provision		
	of study materials,		Click the tab key to add additional rows.

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	ns .
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	[⊠] None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	[⊠] None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
[oxtimes]		t to the following statement to indicate your agreement your agreement indicate your agreement indicate your agreement your agreement indicate your agreement your agreement your agreement your agreement your agreement your agreement your agreement your agreement your agreement your agreement your agreement your	ording of any of the questions on this form.
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Date:	11/28/2023
Your Name:	Joseph O'Brien
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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1	All support for the present	[⊠] None	
	manuscript (e.g., funding, provision		
	of study materials,		Click the tab key to add additional rows.

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	ns .
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None Non	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	[⊠] None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	[⊠] None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
[oxtimes]		t to the following statement to indicate your agreement your agreemen	ording of any of the questions on this form.
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Date:	11/29/2023
Your Name:	Asanthi Ratnasekera DO FACS
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	[Click or tap here to enter text.]

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			ties with whom you have this r indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
			Time frame: Since the initial planning	of the work
1	All support for the present	[⊠] None		
	manuscript (e.g., funding, provision			

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
	of study materials, medical writing, article processing charges, etc.) No time limit for this item.		Click the tab key to add additional rows.
		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	[⊠] None	
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	[⊠] None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	[⊠] None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
Plea [⊠]	Please place an "X" next to the following statement to indicate your agreement:		



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Date:	12/14/2023
Your Name:	Sirivan Suon Seng
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	V			ties with whom you have this r indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
				Time frame: Since the initial planning	of the work
1	All support for the present	\boxtimes	None		
	manuscript (e.g., funding, provision				
	of study materials,				Click the tab key to add additional rows.

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	[⊠] None	
3	Royalties or licenses	None None □	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None ■	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None ■	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None ■	
11	Stock or stock options	None None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None Non	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
Please place an "X" next to the following statement to indicate your agreement:			
\boxtimes	☐ I certify that I have answered every question and have not altered the wording of any of the questions on this form.		



Based on ICMJE Form

Date:	11/28/2023	
Your Name:	Trieu Hai Ton	
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study	
Manuscript Number (if known):	Click or tap here to enter text.	

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		Time frame: Since the initial planning	of the work
1	All support for the present	[⊠] None	
	manuscript (e.g., funding, provision		
	of study materials,		Click the tab key to add additional rows.

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	ns .
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	[⊠] None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	[⊠] None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None None	
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3		last updated 7/18/2023	JTACS Disclosure Form



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Date:	11/28/2023	
Your Name:	Christopher Butts PhD DO	
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study	
Manuscript Number (if known):	[Click or tap here to enter text.]	

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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	[⊠] None	
3	Royalties or licenses	None	
4	Consulting fees	Advisory Board Member AROA Biosurgery	Paid consultant to advisory board
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

Patents planned, Issued or Participation on a Data Safety Montoring Board or Advisory Board			Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
a Data Safety Monitoring Board or Advisory Board 10 Learning Tole in other board, society, committee or advocacy group, paid or unpaid 11 Stock or stock options None	8	issued or	[⊠] None	
fiduciary role in other board, society, committee or advocacy group, paid or unpaid 11 Stock or stock options 12 Receipt of equipment, materials, drugs, medical writing, gifts or other services 13 Other financial interests 14 Family Disclosure. Disclosure. Disclosure. Disclosure. Disclosure, sociations involving a spouse, partner, or children 14 Family Disclosure. Disclosure, or children	9	a Data Safety Monitoring Board or	[⊠] None	
options Receipt of equipment, materials, drugs, medical writing, gifts or other services	10	fiduciary role in other board, society, committee or advocacy group,	[⊠] None	
equipment, materials, drugs, medical writing, gifts or other services 13 Other financial or non-financial interests Solution S	11		None	
non-financial interests	12	equipment, materials, drugs, medical writing, gifts or other	[⊠] None	
Disclosure. Disclose any financial associations involving a spouse, partner, or children	13	non-financial	[⊠] None	
Please place an "X" next to the following statement to indicate your agreement:	14	Disclosure. Disclose any financial associations involving a spouse, partner,	None None	
I certify that I have answered every question and have not altered the wording of any of the questions on this form. 3 Iast updated 7/18/2023 JTACS Disclosure Form				



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Date:	11/27/2023
Your Name:	Alison Muller
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	ns .
2	Grants or contracts from any entity (if not indicated in item #1 above).	[⊠] None	
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	[⊠] None	
7	Support for attending meetings and/or travel	[⊠] None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)	
8	Patents planned, issued or pending	[⊠] None		
9	Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None		
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None		
11	Stock or stock options	[⊠] None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	[⊠] None		
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None		
Please place an "X" next to the following statement to indicate your agreement: [I certify that I have answered every question and have not altered the wording of any of the questions on this form.				
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Date:	11/28/2023
Your Name:	Bernardo Diaz Jr MD
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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1	All support for the present	[⊠] None	
	manuscript (e.g., funding, provision		
	of study materials,		Click the tab key to add additional rows.

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

Patents planned, issued or pending			Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
a Data Safety Monitoring Board or Advisory Board 10 Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid 11 Stock or stock options None	8	issued or	None	
fiduciary role in other board, society, committee or advocacy group, paid or unpaid 11 Stock or stock options None	9	a Data Safety Monitoring Board or	None	
options Please place an "X" next to the following statement to indicate your agreement: I certify that I have answered every question and have not altered the wording of any of the questions on this form.	10	fiduciary role in other board, society, committee or advocacy group,	None	
equipment, materials, drugs, medical writing, gifts or other services 13 Other financial or non-financial interests 14 Family Disclosure. Disclose any financial associations involving a spouse, partner, or children Please place an "X" next to the following statement to indicate your agreement:	11		None	
non-financial interests None Family Disclosure. Disclose any financial associations involving a spouse, partner, or children Please place an "X" next to the following statement to indicate your agreement: I certify that I have answered every question and have not altered the wording of any of the questions on this form.	12	equipment, materials, drugs, medical writing, gifts or other	None	
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□ I certify that I have answered every question and have not altered the wording of any of the questions on this form.	14	Disclosure. Disclose any financial associations involving a spouse, partner,	None	
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Date:	11/29/2023
Your Name:	Gerard A. Baltazar
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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1	All support for the present	[⊠] None	
	manuscript (e.g., funding, provision		
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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

	Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8 Patents planned, issued or pending	■ None	
9 Participation on a Data Safety Monitoring Board or Advisory Board	[⊠] None	
Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
Stock or stock options	None	
Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
Other financial on non-financial interests	None	
Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
	ext to the following statement to indicate your agreement to altered the work answered every question and have not altered the work last updated 7/18/2023	



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Date:	11/29/2023
Your Name:	Patrizio Petrone
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	Image: square of the property o	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/29/2023
Your Name:	Tulio Brasileiro Silva Pacheco
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

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8	Patents planned, issued or pending	Image: square of the property o	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Please place an "X" next to the following statement to indicate your agreement:			
	□ I certify that I have answered every question and have not altered the wording of any of the questions on this form.		



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Date:	11/28/2023
Your Name:	Shawna Morrissey
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 months	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None Non	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Please place an "X" next to the following statement to indicate your agreement:			
[oxtimes]	$oxed{oxed}$ I certify that I have answered every question and have not altered the wording of any of the questions on this form.		



Based on ICMJE Form

Date:	11/28/2023
Your Name:	Timothy Chung
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

	Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8 Patents planned issued or pending	None	
9 Participation on a Data Safety Monitoring Board or Advisory Board	None	
Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
Stock or stock options	None None	
Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
Other financial on non-financial interests	None	
Pamily Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
	ext to the following statement to indicate your agreement to altered the work answered every question and have not altered the work last updated 7/18/2023	



Based on ICMJE Form

Date:	11/28/2023
Your Name:	Jessica Biller
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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	□ I certify that I have answered every question and have not altered the wording of any of the questions on this form.		



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Date:	11/27/2023
Your Name:	Lewis E. Jacobson
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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	manuscript (e.g., funding, provision		
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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	CSL Behring	Payment to Institution for Clinical Trial
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	CSL Behring	Investigators meeting travel, 2022

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
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9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Plea	Please place an "X" next to the following statement to indicate your agreement:		



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Date:	11/27/2023
Your Name:	Jamie Williams
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	ns
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	CSL Behring	Investigators meeting travel, 2022, 2023

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10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Plea		to the following statement to indicate your agreemer answered every question and have not altered the wor	

3



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Date:	11/29/2023
Your Name:	Cole S. Nebughr
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 months	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

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10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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	☑ I certify that I have answered every question and have not altered the wording of any of the questions on this form.		



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Date:	11/29/2023
Your Name:	Pascal Udekwu
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An East Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 months	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	Intuitive Surgical, Inc	\$6,826.16 Robotic surgery platform training

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	Vice Chair Research NC COT Treasurer, NCMS Foundation	unpaid unpaid
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Plea	Please place an "X" next to the following statement to indicate your agreement:		
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Date:	11/28/2023
Your Name:	Kimberly Tann
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	Image: square of the property o	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Based on ICMJE Form

Date:	11/29/2023
Your Name:	Charles Piehl
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	Image: square of the property o	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	Aledade, Inc.	Current employer, employment began after participation in research related to this manuscript
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/28/2023
Your Name:	Jessica M. Veatch
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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3	Royalties or licenses	None None	
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10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None		
11	Stock or stock options	None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	None		
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Date:	11/28/2023
Your Name:	Thomas J. Capasso
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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4	Consulting fees	None None	
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9	Participation on a Data Safety Monitoring Board or Advisory Board	None		
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None		
11	Stock or stock options	None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	None		
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None		
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Date:	11/28/2023
Your Name:	Eric J. Kuncir
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

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8	Patents planned, issued or pending	Image: square of the property o		
9	Participation on a Data Safety Monitoring Board or Advisory Board	None		
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None		
11	Stock or stock options	None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	None		
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None		
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Date:	12/14/2023
Your Name:	Lisa M. Kodadek, MD, FACS
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	n/a

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				Time frame: Since the initial planning	of the work
1	All support for the present	\boxtimes	None		
	manuscript (e.g., funding, provision				
	of study materials,				Click the tab key to add additional rows.

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2	Grants or contracts from any entity (if not indicated in item #1 above).	Time frame: past 36 month ☑ None	
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None Non	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	Eastern Association for the Surgery of Trauma Vice Chair Guidelines Committee Journal of Surgical Research Editorial Board Member American College of Surgeons Geriatric Surgery Verification Standards and Verification Committee Member	American Association for the Surgery of Trauma Palliative Care Committee Member American Association for the Surgery of Trauma Critical Care Committee Member
11	Stock or stock options	None None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None None	
13	Other financial or non-financial interests	None None	

		e all entities with whom you have this onship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/28/2023
Your Name:	Samuel M. Miller
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	[⊠] None	
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Date:	11/29/2023
Your Name:	Defne Altan
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	r certify that I have	answered every question and have not aftered the wo	raing or any or the questions on this form.



Based on ICMJE Form

Date:	11/27/2023
Your Name:	Caleb Mentzer
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 months	S
2	Grants or contracts from any entity (if not indicated in item #1 above).	Image: square of the square o	
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Based on ICMJE Form

Date:	11/27/2023
Your Name:	Nicholas Damiano
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	of study materials,		Click the tab key to add additional rows.

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		Time frame: past 36 month	s
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3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
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12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
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Date:	11/27/2023
Your Name:	Rachel Burke
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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9 Participation on a Data Safety Monitoring Board or Advisory Board	None	
Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
Stock or stock options	None None	
Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
Other financial on non-financial interests	None	
14 Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/27/2023
Your Name:	Angela S. Earley, MD
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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		Time frame: past 36 month	s
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3	Royalties or licenses	None None	
4	Consulting fees	None None	
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6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

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11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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	r certify that i have	answered every question and have not aftered the wo	raing or any or the questions on this form.



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Date:	11/27/23
Your Name:	Stephanie Doris
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	s
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3	Royalties or licenses	None None	
4	Consulting fees	None None	
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14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
Plea 🖂		t to the following statement to indicate your agreement to answered every question and have not altered the wo	
3		last updated 7/18/2023	JTACS Disclosure Form



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Date:	11/29/2023
Your Name:	Erica Villa
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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Date:	11/28/2023
Your Name:	Michael C. Wilkinson
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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Date:	11/28/2023
Your Name:	Jacob K. Dixon
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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Date:	11/28/2023
Your Name:	Esther Wu
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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		Time frame: past 36 month	s
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3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
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8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
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11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non-financial interests	[⊠] None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Your Name:	Melissa L. Moncrief
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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Date:	11/28/2023
Your Name:	Brandi Palmer
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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3	Royalties or licenses	None None	
4	Consulting fees	None None	
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13	Other financial or non-financial interests	None	
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Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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2	Grants or contracts from any entity (if not indicated in item #1 above).	Department of Justice Rowan University	Institution Institution
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
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14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/28/2023
Your Name:	Jennifer Williams
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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Patents planned, issued or pending			Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
a Data Safety Monitoring Board or Advisory Board	8	issued or	None	
fiduciary role in other board, society, committee or advocacy group, paid or unpaid 11 Stock or stock options	9	a Data Safety Monitoring Board or	[⊠] None	
options 12 Receipt of equipment, materials, drugs, medical writing, gifts or other services	10	fiduciary role in other board, society, committee or advocacy group,	None	
equipment, materials, drugs, medical writing, gifts or other services 13 Other financial or non-financial interests 14 Family Disclosure. Disclose any financial associations involving a spouse, partner, or children Please place an "X" next to the following statement to indicate your agreement:	11		None	
non-financial interests 14 Family Disclosure. Disclose any financial associations involving a spouse, partner, or children Please place an "X" next to the following statement to indicate your agreement:	12	equipment, materials, drugs, medical writing, gifts or other	None	
Disclose any financial associations involving a spouse, partner, or children Please place an "X" next to the following statement to indicate your agreement:	13	non-financial	None	
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Date:	11/28/2023
Your Name:	Kelly Lightwine
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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	r certify that I have	answered every question and have not aftered the wo	ramb or any or the questions on this lotti.



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Date:	11/28/2023
Your Name:	Kristin P. Colling
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	Click or tap here to enter text.

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	manuscript (e.g., funding, provision		
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	medical writing, article processing charges, etc.) No time limit for this item.		
		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	Image: square of the property o	
9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	None	
11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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Date:	11/29/2023
Your Name:	Melissa L. Harry
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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		Time frame: past 36 month	S
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4	Consulting fees	None None	
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13	Other financial or non-financial interests	[⊠] None	
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Journal of Trauma and Acute Care Surgery

CONFLICT OF DISCLOSURE FORM

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Date:	11/27/2023
Your Name:	Jeffry Nahmias
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
Manuscript Number (if known):	
. , ,	

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1	All support for the present manuscript (e.g.,	⊠ None	
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		Time frame: past 36 month	s
2	Grants or contracts from any entity (if not indicated in item #1 above).	None	
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
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7	Support for attending meetings and/or travel	⊠ None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	CWIS non-FLAIL DSMB member	Not paid for this
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	DACS editorial board member American Surgeon editorial board member Surgery editorial board member Surery in Practice & Science Associate Editor TSACO Deputy Editor	
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12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
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Date:	11/28/2023
Your Name:	Erika Tay-Lasso
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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		Time frame: past 36 month	ns
2	Grants or contracts from any entity (if not indicated in item #1 above).	⊠ None	
3	Royalties or licenses	None None	
4	Consulting fees	None	
5	Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events	None	
6	Payment for expert testimony	None	
7	Support for attending meetings and/or travel	⊠ None	

		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
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9	Participation on a Data Safety Monitoring Board or Advisory Board	None	
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11	Stock or stock options	None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None	
13	Other financial or non-financial interests	None	
14	Family Disclosure. Disclose any financial associations involving a spouse, partner, or children	None	
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	r certify that I have	answered every question and have not aftered the wo	raing of any of the questions on this form.



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Date:	11/28/2023
Your Name:	Joseph Cuschieri
Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study
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9	Participation on a Data Safety Monitoring Board or Advisory Board	None		
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11	Stock or stock options	None		
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	[⊠] None		
13	Other financial or non-financial interests	None		
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Manuscript Title:	Scanning the Aged to Minimize Missed Injury: An EAST Multicenter Study	
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Date:	11/28/2023	
Your Name:	Jeffrey A. Claridge	
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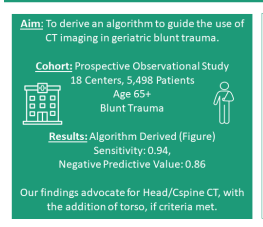
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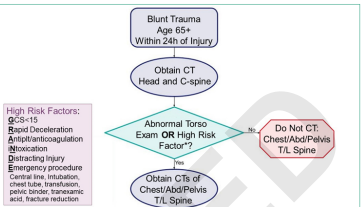
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Scanning the Aged to Minimize Missed Injury An EAST Multicenter Study





Ho VP et al. *Journal of Trauma and Acute Care Surgery*. DOI: 10.1097/TA.000000000004390

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